





2024

PRODUCTS & SERVICES GUIDE

# TABLE OF CONTENTS

ABOUT DTAC ...... 2 DIRECTIONAL

# **DTAC**®





#### DTAC PTY LTD

ABN 41 093 070 127 ACN 093 070 127



DTAC PROJECT MANAGEMENT PTY LTD

ABN 88 099 729 003 ACN 009 972 9003



#### **CONTACT DETAILS**

T: 1300 793 478 E: sales@dtac.com.au dtac.com.au



#### POSTAL ADDRESS

PO BOX 5059 South Melbourne VIC Australia 3205



#### OFFICE ADDRESS

4/11-12 Phillip Court Port Melbourne VIC Australia 3207

#### **USING THIS CATALOGUE**

The **Table of Contents** on Page 1 and the **Index** on Page 94 allows you to click on a Section or a Part Number, and be taken to the corresponding place in this Catalogue.

Clicking on the **Main Title** of each Section Page will open up the respective page on the DTAC Website, in your preferred Web Browser.



**Section Page Example** 



WARNING TACTILES	6
Stainless Classic	8
Stainless Terraced	10
Black Top Classic	12
Black Top Terraced	13
Yellow Top Classic	14
White Top Classic	15
Silicon Carbide Classic	16
Brass Classic	17
Brass Terraced	18
Urethane Classic	19
Urethane Classic	20
INTEGRATED	
TACTILES	22
Stainless Classic	24
Black Top Classic	26
Black PVD on Stainless Steel	29
Illtimat® Tactile	20

Ultimat Duo®......32

**SERVICES.....4** 

TACTILES	38
Stainless Steel	40
Urethane Classic	42
STAIR NOSING	
& EDGING	44
Corduroy	46
Pinstripe	48
Pleat	50
Stitch	51
Suede	52
Urban	53
Urban	54
Carpet Edging Systems	55
Rugged™	58
CARPET TACTILE	
SYSTEMS	60
Stainless Classic	62
Carpet Plates	63
Stainless Terraced	64
Brass Classic	65
THRESHOLDS &	
TRANSITION STRIPS.	66

JRBAN EDGE	
PROTECTORS	76
Button Round	78
Button Bevelled	79
Bar Thin	80
Bar Thick	81
HANDRAIL TACTILE	
NDICATORS	82
Stainless Steel	84
CONSUMABLES	86
NDEX	0/
NDEX	74

dtac.com.au PEMK0® TABLE OF CONTENTS | 1

**DTAC**®

# DTAC



# **ABOUT DTAC**

An Australian company with over 15 years in design and Product innovation excellence, DTAC is a specialised team of professionals that focus on producing superior quality, NCC compliant Products to meet the challenges of Australia's Tactile, Stair Nosing and Edging compliance.

DTAC provides a complete service nationwide, facilitated through our trained experts and DTAC's certified tactile and edging installers. We design, manufacture and install a leading range of tactile ground surface indicators, stair nosing and edging solutions along with anti-skate Products for edge protection and handrail tactile indicators.

We also provide a range of services to complement our Product offering including design and layout consultation, access consultancy and risk management assessments or programs.

Our industry leading attention to detail ensures that architects, builders, designers and specifiers make the right selection, for aesthetics and Product quality while maintaining regulatory compliance.

Disclaimer: All technical data and recommendations, although based upon our research and believed to be reliable, are given in good faith but without warranty. It is understood that users will independently determine the suitability of the DTAC website's content shown herein for their purposes.

#### THE DTAC DIFFERENCE

When using DTAC Products and services, you can be assured that:

- Products and solutions are designed to meet or even exceed certification and Australian and New Zealand Standards requirements
- Consultative support including layout and compliance services are provided throughout the life of the project including NCC interpretation
- DTAC manage the entire project from design and manufacturing to installation using our team of accredited professionals
- DTAC strive for excellence in design and craftsmanship but also back our Products by warranty
- DTAC is part of the Raven Group of companies ensuring the highest quality Products and services

#### **HOW CAN DTAC HELP?**

DTAC are a vertically integrated business that designs, installs and maintains their Products to the exacting codes and standards of the applicable regulatory body. We have a team of trained personnel all of whom are experienced in the requirements of the relevant standards and codes.

#### WE CAN HELP:

- Interpret and apply the relevant standards and codes applicable to your project
- Design a solution to your project requirements
- Manufacture and install Products on site

#### **CONTACT US**

Email a DTAC representative at solutions@dtac.com.au or for a friendly voice you can call 1300 793 478.

#### **HOW TO SPECIFY DTAC**

The DTAC Worksection Template is applicable to the supply and installation of DTAC Tactile Indicators, Edge Protectors, and Stair Nosings & Edging:

dtac.com.au/services/natspecspecification-template/



**DTAC**°





# **SERVICES**

#### **PRODUCT SELECTION & COMPLIANCE CONSULTATION**

DTAC have a team of nationwide trained professionals who are experienced in the field of Tactiles and Stair Nosing explicitly in the normative aspects of AS/NZS 1428.4.1:2009 and AS 1428.1 Part 7.5:2021.

When you choose DTAC Products, our experts are available to assist with Product selection, specification as well as designing compliant layouts and installations.

#### DTAC ACCESS CONSULTING

DTAC Access Consultants aim to provide architects and builders with practical and objective advice on the provision of access to premises (buildings) for people with disabilities.

#### **RISK MANAGEMENT & MAINTENANCE**

With the ever changing legislative environment and the legal requirement to maintain Tactile and Stair Nosing installations, DTAC can provide once off risk assessment services as well as ongoing maintenance program.

# **AVOID SUBSTITUTION**

In Australia and New Zealand, the use of "or similar" and "or equivalent" in the written specification does not protect your specification from unwanted substitution.

Product substitution is prevalent in the building industry where quality certified Products and NATA tested solutions are being substituted, based on "or similar" "or a loose interpretation of "or equivalent" comparison.

If this goes unchecked, non-compliant Products supplied and installed will fail the building code mandates and cause occupancy delays, particularly where test evidence is required as proof of compliance.

To make your specification and Product selection easier, we recommend downloading the latest DTAC Catalogue/s and the NATSPEC endorsed, DTAC Worksection Template from our Website: dtac.com.au

Always specify and insist upon DTAC by name. Include the DTAC model codes, Product descriptions and the test specifications for each.

#### NATIONAL CONSTRUCTION CODE (NCC) COMPLIANCE - SPECIFICATION AND SUBSTITUTION AVOIDANCE

To ensure NCC compliance and an unhindered building occupancy sign off, it's recommended to include a nosubstitution clause in your DTAC branded written specification.

This will help to ensure your professional research and Product selection meets the required building code mandates. This reduces risk of unwanted substitution and project non-compliance.



4 | ABOUT DTAC PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® ABOUT DTAC | 5

# WARNING TACTILES

Warning Tactile's are a series of raised dots that are installed on pedestrian surfaces. They assist in the orientation of the vision impaired and give tactile warning so they may safely navigate the built environment.

Felt under foot, detected by cane, or even read as a light contrast between a surface and a hazard, Warning Tactiles give information to the vision impaired on where

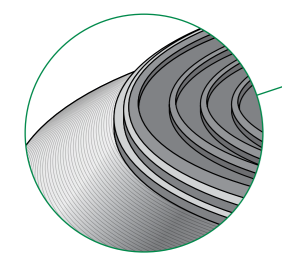
they are, where they are going and where they have been.

With an extensive range of designs and colours, DTAC work closely with architects, specifiers and builders to exceed design and aesthetic expectations on every project.

• Available in a range of colours and designs to suit all applications

- Solutions for all stable surfaces and substrates
- Designed to comply with building codes and regulations
- Tested for compliance with luminance and slip resistance requirements.

#### THE DTAC DIFFERENCE



DTAC Warning Tactiles are identifiable by the unique "double lip" design, providing a distinct advantage when it comes to high slip resistance.

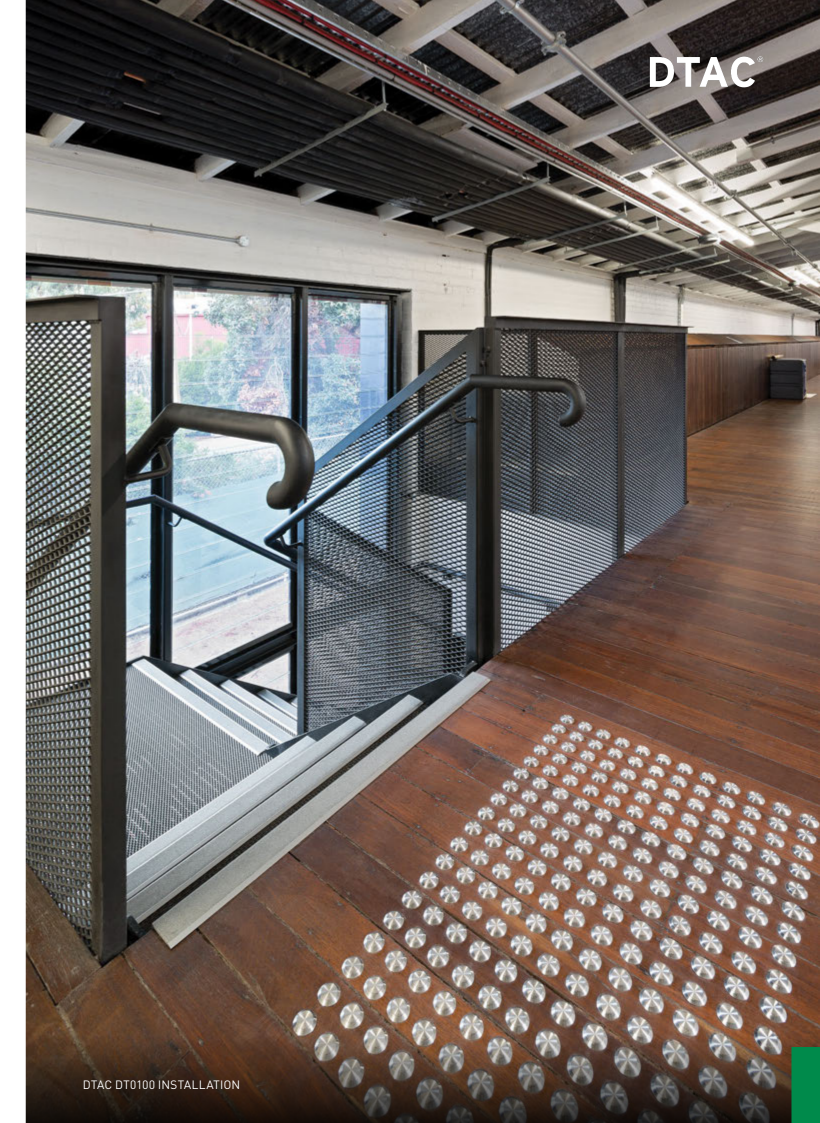


DTAC "DOUBLE LIP"



**OTHERS** 







### STAINLESS CLASSIC





# **STAINLESS** CLASSIC

DTAC Classic Warning Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel, featuring a concentric circle design on the horizontal face with a smooth outer edge.

As part of DTAC's commitment to the environment, our Ecotac® range of tactiles use significantly less material whilst maintaining the highest performance.



#### STAINLESS STEEL CLASSIC WARNING TACTILE (SPIKED)

Stone, masonry, timber, vinyl,

**SLIP RESISTANCE TESTING** 

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

✓ AS 4586 Appendix C

✓ AS 4586 Appendix D

**LUMINANCE TESTING** 

vitrified porcelain, ceramics, glass,

PRODUCT CODE:

Drill and pressure fit

Indoor or outdoor

metals

**FIXING** 

**LOCATION** 

**APPROVALS** 

STAINLESS STEEL CLASSIC WARNING TACTILE (FLAT)

PRODUCT CODE:

DT0101

#### SUITABLE FOR SUBSTRATES SUITABLE FOR SUBSTRATES

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

**DT0100** 

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



#### STAINLESS STEEL CLASSIC ECOTAC® WARNING TACTILE (SPIKED)

PRODUCT CODE:

DT0120

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### A3 4300 Appelluix D

#### LUMINANCE TESTING

✓ AS/NZS 1428.4.1 Appendix E3



#### STAINLESS STEEL CLASSIC ECOTAC® PVD WARNING TACTILE BLACK (SPIKED)

PRODUCT CODE:

DT0122

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





#### STAINLESS STEEL CLASSIC PVD WARNING TACTILE BLACK (FLAT)

PRODUCT CODE:

DT0123

#### SUITABLE FOR SUBSTRATES

Vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive

#### LOCATION

Indoor or outdoor

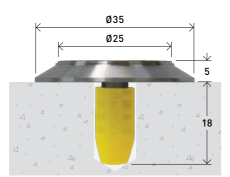
#### **APPROVALS**

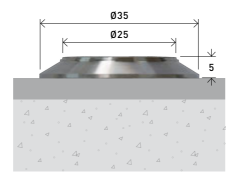
#### SLIP RESISTANCE TESTING

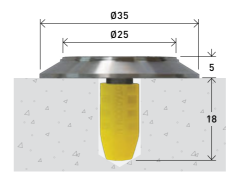
✓ AS 4586 Appendix A

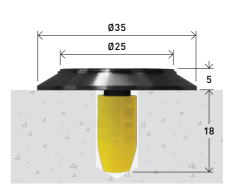
#### **LUMINANCE TESTING**

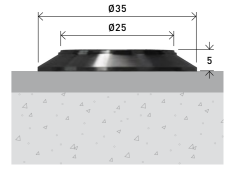
✓ AS/NZS 1428.4.1 Appendix E3











8 | WARNING TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® WARNING TACTILES | 9



### STAINLESS TERRACED

# **DTAC**<sup>®</sup>



# **STAINLESS** TERRACED

DTAC Terraced Warning Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel, featuring a concentric circle design on the horizontal face with a terraced outer edge.

As part of DTAC's commitment to the environment, our Ecotac® range of tactiles use significantly less material whilst maintaining the highest performance.





#### STAINLESS STEEL TERRACED WARNING TACTILE (FLAT)

PRODUCT CODE:

DT0110

PRODUCT CODE:

DT0111

#### SUITABLE FOR SUBSTRATES

STAINLESS STEEL

TACTILE (SPIKED)

**TERRACED WARNING** 

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### SUITABLE FOR SUBSTRATES

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

DT0130

P5 GRIP

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

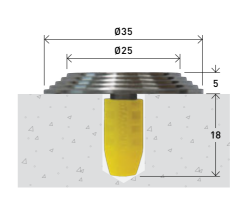
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

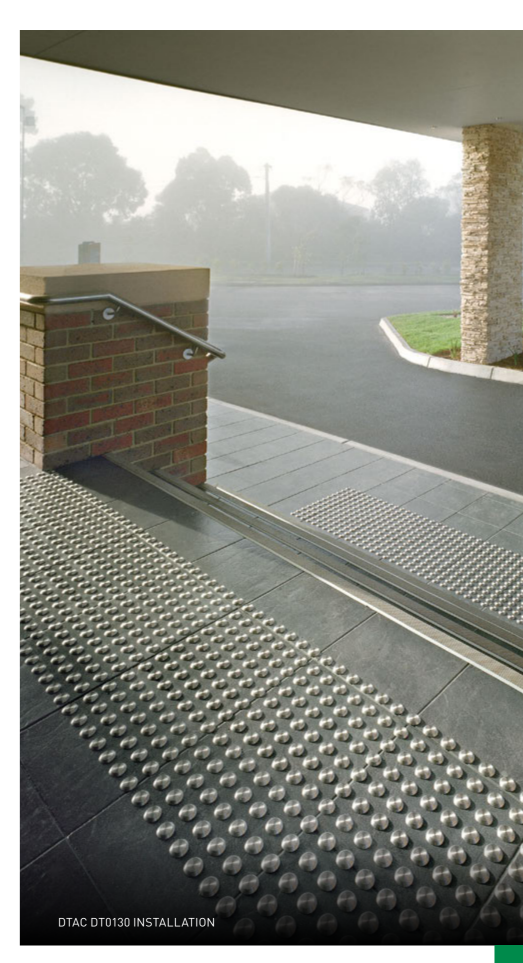
#### **LUMINANCE TESTING**

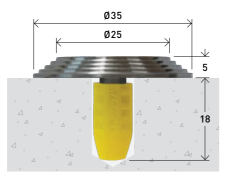
✓ AS/NZS 1428.4.1 Appendix E3

# STAINLESS STEEL TERRACED ECOTAC® WARNING TACTILE (SPIKED)

PRODUCT CODE: DT







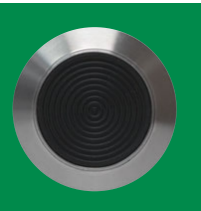
10 | WARNING TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® WARNING TACTILES | 11

### **BLACK TOP CLASSIC**

# **DTAC**<sup>®</sup>

### **BLACK TOP TERRACED**

# **DTAC**<sup>®</sup>



# **BLACK TOP CLASSIC**

DTAC Classic Black Top Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert, it features a concentric circle design on the horizontal face with a smooth outer edge.



#### **BLACK TOP CLASSIC WARNING** TACTILE (SPIKED)

**PRODUCT CODE:** 

**DT0200** 

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





#### **BLACK TOP CLASSIC WARNING** TACTILE (FLAT)

**PRODUCT CODE:** 

DT0201

#### **SUITABLE FOR SUBSTRATES**

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

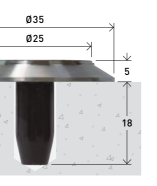
#### **APPROVALS**

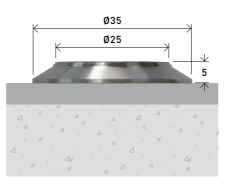
#### SLIP RESISTANCE TESTING

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







# **BLACK TOP TERRACED**

DTAC Terraced Black Top Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert, it features a concentric circle design on the horizontal face with a terraced outer edge.







#### **BLACK TOP TERRACED WARNING** TACTILE (SPIKED)

**PRODUCT CODE:** 

**DT0210** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

# **BLACK TOP TERRACED WARNING**

**PRODUCT CODE:** 

TACTILE (FLAT)

**DT0211** 

#### **SUITABLE FOR SUBSTRATES**

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

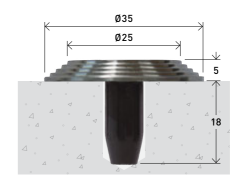
#### **APPROVALS**

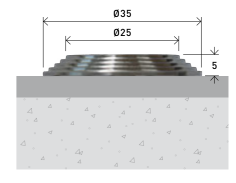
#### SLIP RESISTANCE TESTING

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





12 | WARNING TACTILES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® WARNING TACTILES | 13

### YELLOW TOP CLASSIC

# **DTAC**<sup>®</sup>

### WHITE TOP CLASSIC

# **DTAC**®



# YELLOW TOP CLASSIC

DTAC Classic Yellow Top Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert, it features a concentric circle design on the horizontal face with a smooth outer edge.



#### YELLOW TOP **CLASSIC WARNING** TACTILE (SPIKED)

**PRODUCT CODE:** 

**DT0200Y** 

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

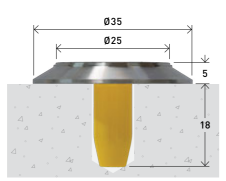
#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







# WHITE TOP CLASSIC

DTAC Classic White Top Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert, it features a concentric circle design on the horizontal face with a smooth outer edge.



#### WHITE TOP **CLASSIC WARNING** TACTILE (SPIKED)

**PRODUCT CODE:** 

**DT0200W** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







#### WHITE TOP **CLASSIC WARNING** TACTILE (FLAT)

**PRODUCT CODE:** 

DT0201W

#### **SUITABLE FOR SUBSTRATES**

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

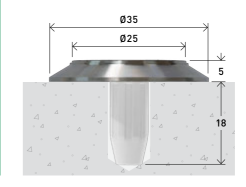
#### **APPROVALS**

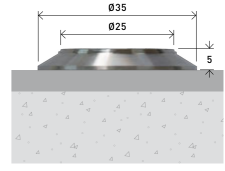
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





14 | WARNING TACTILES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® WARNING TACTILES | 15

### SILICON CARBIDE CLASSIC

# **DTAC**<sup>®</sup>

### BRASS CLASSIC

# **DTAC**®



# SILICON CARBIDE CLASSIC

DTAC Classic Silicon Carbide Warning Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel with hard wearing silicon carbide inserted into the horizontal face with a smooth machined outer edge.



#### SILICON CARBIDE CLASSIC WARNING TACTILE (SPIKED)

PRODUCT CODE:

DT0212

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





#### SILICON CARBIDE CLASSIC WARNING TACTILE (FLAT)

PRODUCT CODE:

DT0213

#### **SUITABLE FOR SUBSTRATES**

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor or outdoor

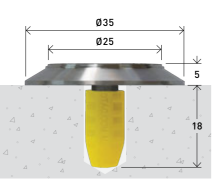
#### **APPROVALS**

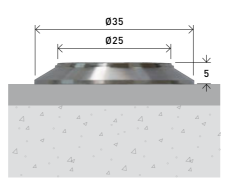
#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







# BRASS CLASSIC

DTAC Classic Brass Warning Tactiles combine a high quality finish with high slip resistance properties.

Manufactured from solid brass it features a concentric circle design on the horizontal face with a smooth outer edge.





# FCORAC. P5 GRIP

#### BRASS CLASSIC WARNING TACTILE (FLAT)

**PRODUCT CODE:** 

DT0301

#### SUITABLE FOR SUBSTRATES

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### BRASS CLASSIC ECOTAC® WARNING TACTILE (SPIKED)

PRODUCT CODE:

DT0312

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### LOCATION

Indoor or outdoor

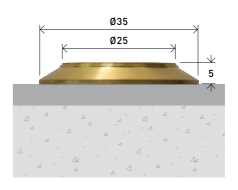
#### APPROVALS

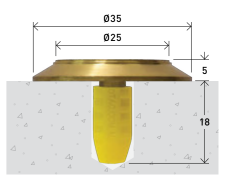
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





16 | WARNING TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® WARNING TACTILES | 17

### **BRASS TERRACED**

# **DTAC**<sup>®</sup>

### **URETHANE CLASSIC**

# **DTAC**<sup>®</sup>



# **BRASS TERRACED**

DTAC Terraced Brass Warning Tactiles combine a high quality finish with high slip resistance properties.

Manufactured from solid brass, featuring a concentric circle design on the horizontal face with a terraced outer edge.







DT0311

#### **BRASS TERRACED** WARNING TACTILE (SPIKED)

**PRODUCT CODE:** 

**DT0310** 

#### **PRODUCT CODE:**

(FLAT)

**BRASS TERRACED** 

WARNING TACTILE

#### **SUITABLE FOR SUBSTRATES**

Vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

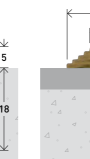
#### **SLIP RESISTANCE TESTING**

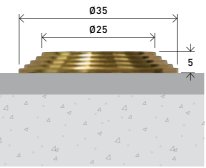
✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Ø35







# **URETHANE CLASSIC**

DTAC Classic Urethane Warning tactiles combine a high quality finish and the flexibility of colour choice with durable high grade urethanes ensuring high slip resistance properties.

Moulded in high impact UV stabilised urethane. featuring a concentric circle design on the horizontal face with a smooth outer edge.

Made in Australia.



#### **URETHANE CLASSIC WARNING** TACTILE (BLACK)

**PRODUCT CODE:** 

DT0600B

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.





#### **URETHANE CLASSIC** WARNING TACTILE (LIGHT GREY)

**PRODUCT CODE:** 

**DT0600LG** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

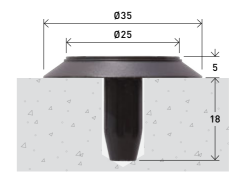
#### **LUMINANCE TESTING**

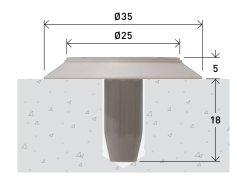
✓ AS/NZS 1428.4.1 Appendix E3

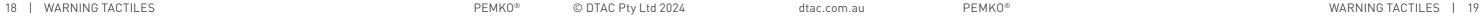
#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.







# URETHANE CLASSIC

# **DTAC**<sup>®</sup>

# URETHANE CLASSIC

# **DTAC**®





**P5** GRIP

# URETHANE CLASSIC WARNING TACTILE (YELLOW)

PRODUCT CODE:

DT0600Y

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Drill and pressure fit

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

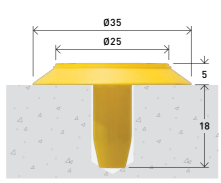
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.







# URETHANE CLASSIC WARNING TACTILE (WHITE)

PRODUCT CODE:

DT0600W

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Drill and pressure fit

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

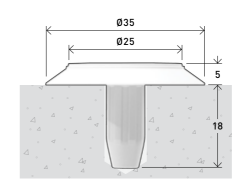
#### SLIP RESISTANCE TESTING

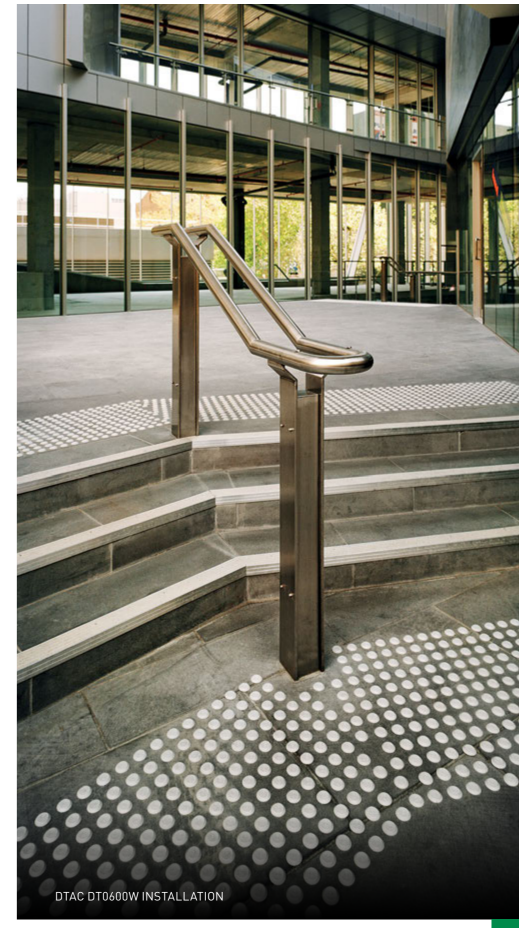
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





20 | WARNING TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® WARNING TACTILES | 21

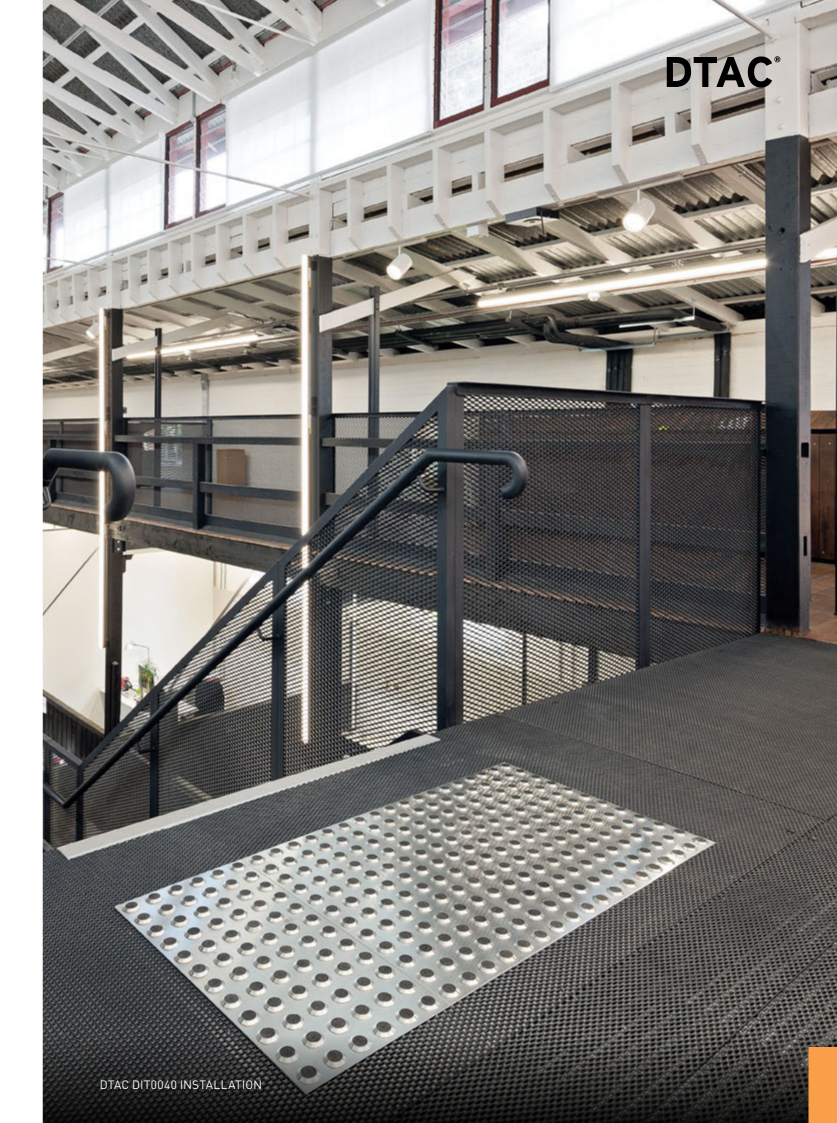
# INTEGRATED TACTILES

Integrated Tactiles are a series of raised dots affixed to a backing plate that is installed on pedestrian surfaces as a complete unit. They assist in the orientation of the vision impaired and give tactile warning so they may safely navigate the built environment.

Felt under foot, detected by cane, or even read as a light contrast between a surface and a hazard, Integrated Tactiles give information to the vision impaired on where they are, where they are going and where they have been.

With an extensive range of designs and colours, DTAC work closely with architects, specifiers and builders to exceed design and aesthetic expectations on every project.

- Available in a range of colours and designs to suit all applications
- Solutions for all stable surfaces and substrates
- Designed to comply with building codes and regulations
- Tested for compliance with luminance and slip resistance requirements.





STAINLESS CLASSIC

**DTAC**®

-



# **STAINLESS** CLASSIC

DTAC Classic Integrated Tactiles combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel with a concentric circle design on the horizontal face and smootl outer edge, tactiles are affixed to a solid plate as a single complete unit.



**PRODUCT CODE:** 

**FIXING** 

Adhesive

**LOCATION** 

**APPROVALS** 

Indoor or outdoor

**SUITABLE FOR SUBSTRATES** 

Stone, masonry, timber, vinyl,

metals, carpet, carpet tiles

**SLIP RESISTANCE TESTING** 

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

**LUMINANCE TESTING** 

vitrified porcelain, ceramics, glass,



**DIT0010** 

# 



# STAINLESS STEEL CLASSIC INTEGRATED TACTILE (300x300mm) STAINLESS STEEL CLASSIC INTEGRATED TACTILE (300x600mm)

**PRODUCT CODE:** 

DIT0020

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### FIXING

Adhesive

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







# STAINLESS STEEL CLASSIC INTEGRATED TACTILE (100x300mm)

PRODUCT CODE:

**DIT0070** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### STAINLESS STEEL CLASSIC INTEGRATED TACTILE (100x600mm)

PRODUCT CODE:

DIT0080

P5 GRIP

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

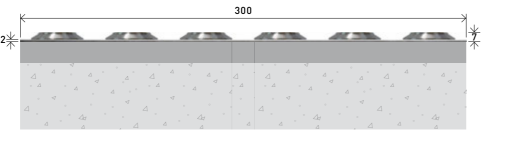
✓ AS 4586 Appendix A

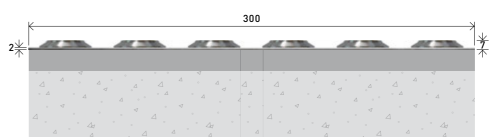
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



DTAC DIT0020 INSTALLATION





24 | INTEGRATED TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® INTEGRATED TACTILES | 25



**BLACK TOP CLASSIC** 

**DTAC**<sup>®</sup>



# **BLACK TOP** CLASSIC

DTAC Classic Black Top

Manufactured in 316 silicon carbide inserted into the horizontal face affixed to a solid plate as a







DIT0040

#### **BLACK TOP CLASSIC BLACK TOP CLASSIC** INTEGRATED TACTILE **INTEGRATED TACTILE** (300x600mm)

**PRODUCT CODE:** 

**FIXING** 

Adhesive

**LOCATION** 

**APPROVALS** 

Indoor or outdoor

metals, carpet, carpet tiles

**SLIP RESISTANCE TESTING** 

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

**LUMINANCE TESTING** 

(300x300mm)

**DIT0030** 

#### **SUITABLE FOR SUBSTRATES**

**SUITABLE FOR SUBSTRATES** Stone, masonry, timber, vinyl, Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

**PRODUCT CODE:** 

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







#### **BLACK TOP CLASSIC** INTEGRATED TACTILE (100x300mm)

PRODUCT CODE:

**DIT0090** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **BLACK TOP CLASSIC INTEGRATED** TACTILE (100x600mm)

**PRODUCT CODE:** 

**DIT0100** 

P5 GRIP

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

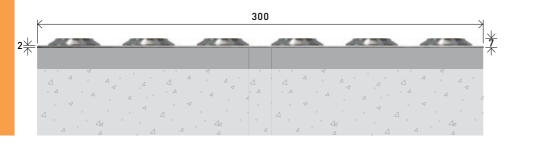
✓ AS 4586 Appendix A

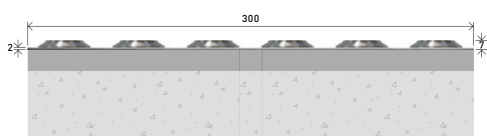
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



DTAC DIT0040 INSTALLATION





26 | INTEGRATED TACTILES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® INTEGRATED TACTILES | 27

# BLACK PVD ON STAINLESS STEEL

# **DTAC**<sup>®</sup>

# BLACK PVD ON STAINLESS STEEL

# **DTAC**®

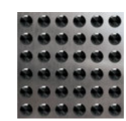


# BLACK PVD ON STAINLESS STEEL

Black PVD tactiles with a concentric circle design on the horizontal face feature a unique "double-lip" design, providing a distinct advantage when it comes to high slip resistance.

Manufactured in 316 marine grade stainless steel with a black PVD coating, tactiles are affixed to a solid steel plate as a single complete unit.







#### BLACK PVD ON STAINLESS STEEL INTEGRATED TACTILE (300x300mm)

PRODUCT CODE:

DIT0110

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals, carpet, carpet tiles

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

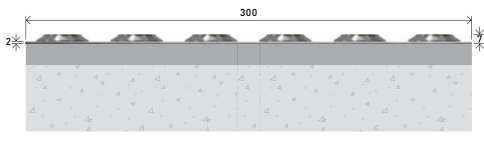
#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





### **ULTIMAT® TACTILE**

# **DTAC**<sup>®</sup>

## **ULTIMAT® TACTILE**

# **DTAC**®



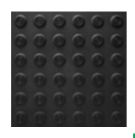
# **ULTIMAT**® TACTILE

DTAC Ultimat® Tactiles combine a high quality finish and the flexibility of colour choice with durable high grade urethanes ensuring high slip resistance properties.

Moulded in high impact UV stabilised urethane, featuring a concentric circle design on the horizontal face with a smooth outer edge.

Used in conjunction with adhesive to provide excellent adhesion eliminating the need for a butyl backing.

Made in Australia





# ULTIMAT® INTEGRATED TACTILE (BLACK)

PRODUCT CODE:

DWU0010

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

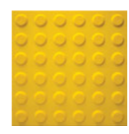
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.





# ULTIMAT® INTEGRATED TACTILE (YELLOW)

PRODUCT CODE:

DWU0011

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.





DWU0012

# ULTIMAT® INTEGRATED TACTILE (LIGHT GREY)

PRODUCT CODE:

SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

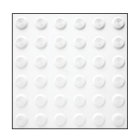
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### FIRE TESTING

✓ AS/ISO 9239.1

Made in Australia.





# ULTIMAT® INTEGRATED TACTILE (WHITE)

PRODUCT CODE:

DWU0014

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

# SLIP RESISTANCE TESTING ✓ AS 4586 Appendix A

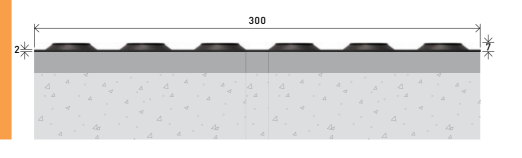
, is recempled an

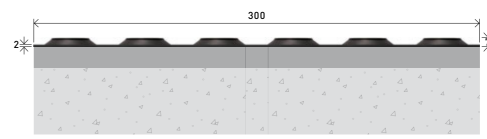
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.



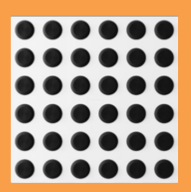




30 | INTEGRATED TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® INTEGRATED TACTILES | 31

### ULTIMAT DUO®

# **DTAC**<sup>®</sup>



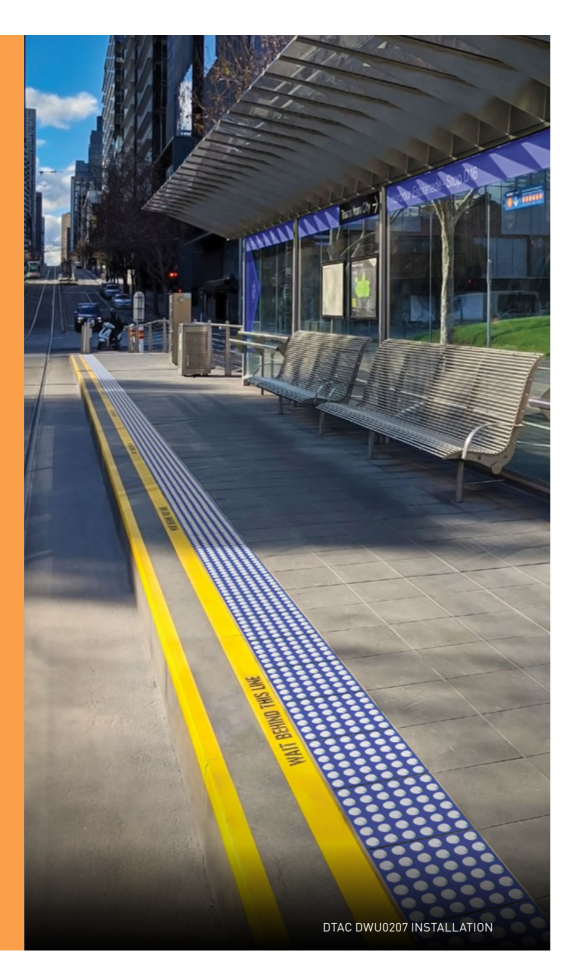
# **ULTIMAT**DUO®

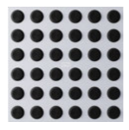
DTAC has eliminated the need for on-site luminance contrast testing by developing a unique dual-colour tactile pad. The Ultimat Duo® behaves like individual (discrete) Tactiles installed onto a different coloured integrated base that acts as the ground or floor surface.

DTAC Ultimat Duo® gives architects, designers, builders and access consultants the confidence to select and coordinate colours that have a predetermined LRV regardless of the ground or floor surfaces colour or contrast.

Certified Registered Australian design.

Made in Australia







# ULTIMAT DUO® INTEGRATED TACTILE (BLACK ON GREY)

**PRODUCT CODE:** 

DWU0201

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### FIRE TESTING

✓ AS/ISO 9239.1

Made in Australia.









# ULTIMAT DUO® INTEGRATED TACTILE (GREY ON BLACK)

PRODUCT CODE:

DWU0202

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

Made in Australia.

# ULTIMAT DUO® INTEGRATED TACTILE (YELLOW ON BLACK)

PRODUCT CODE:

DWU0203

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

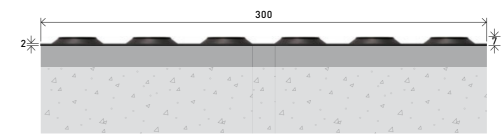
#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

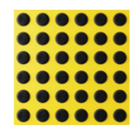
Made in Australia.

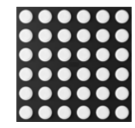


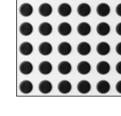


ULTIMAT DUO®





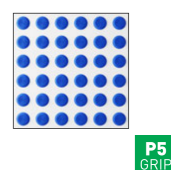


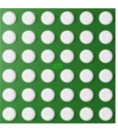


INTEGRATED TACTILE

(BLACK ON WHITE)







**P5** GRIP

**DWU0209** 

# ULTIMAT DUO® INTEGRATED TACTILE (BLACK ON YELLOW)

PRODUCT CODE: DWU0204

**SUITABLE FOR SUBSTRATES** 

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

#### FIRE TESTING

✓ AS/ISO 9239.1

Made in Australia.

# ULTIMAT DUO® INTEGRATED TACTILE (WHITE ON BLACK)

**SUITABLE FOR SUBSTRATES** 

vitrified porcelain, ceramics, glass,

Stone, masonry, timber, vinyl,

**SLIP RESISTANCE TESTING** 

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

**LUMINANCE TESTING** 

Made in Australia.

**PRODUCT CODE:** 

Adhesive (included)

Indoor or outdoor

**APPROVALS** 

metals

**FIXING** 

**LOCATION** 

DWU0205 PROI

P5 GRIP

#### PRODUCT CODE:

**ULTIMAT DU0®** 

DWU0206

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.

# ULTIMAT DUO® INTEGRATED TACTILE (WHITE ON BLUE)

**SUITABLE FOR SUBSTRATES** 

Stone, masonry, timber, vinyl,

SLIP RESISTANCE TESTING

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

**LUMINANCE TESTING** 

Made in Australia.

vitrified porcelain, ceramics, glass,

**PRODUCT CODE:** 

Adhesive (included)

Indoor or outdoor

metals

FIXING

LOCATION

**APPROVALS** 

DWU0207

### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.

#### ULTIMAT DUO® INTEGRATED TACTILE (BLUE ON WHITE)

PRODUCT CODE:

#### DWU0208

#### SUITABLE FOR SUBSTRATES

**ULTIMAT DU0®** 

INTEGRATED TACTILE

(WHITE ON GREEN)

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

**PRODUCT CODE:** 

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

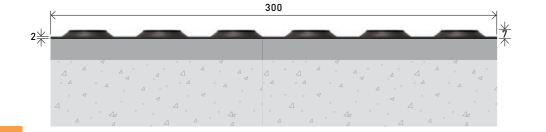
#### SLIP RESISTANCE TESTING

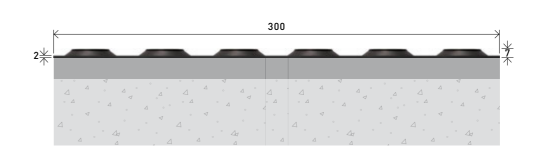
✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





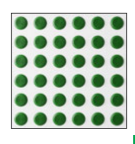
34 | INTEGRATED TACTILES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® INTEGRATED TACTILES | 35

# **ULTIMAT DUO®**





DTAC DWU0212 INSTALLATION





#### ULTIMAT DUO® INTEGRATED TACTILE (GREEN ON WHITE)

**PRODUCT CODE:** 

DWU0210

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

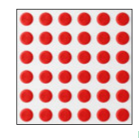
#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





# ULTIMAT DUO® INTEGRATED TACTILE (RED ON WHITE)

PRODUCT CODE:

DWU0211

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





# ULTIMAT DUO® INTEGRATED TACTILE (WHITE ON RED)

PRODUCT CODE:

DWU0212

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

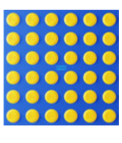
#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.







# ULTIMAT DUO® INTEGRATED TACTILE (YELLOW ON BLUE)

PRODUCT CODE:

DWU0213

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### **LOCATION**

Indoor or outdoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.

# ULTIMAT DUO® INTEGRATED TACTILE (BLUE ON YELLOW)

**PRODUCT CODE:** 

DWU0214

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive (included)

#### LOCATION

Indoor or outdoor

#### **APPROVALS**

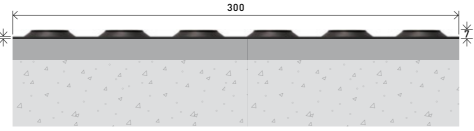
#### SLIP RESISTANCE TESTING

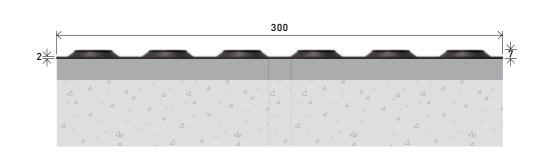
✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





# **DTAC**®

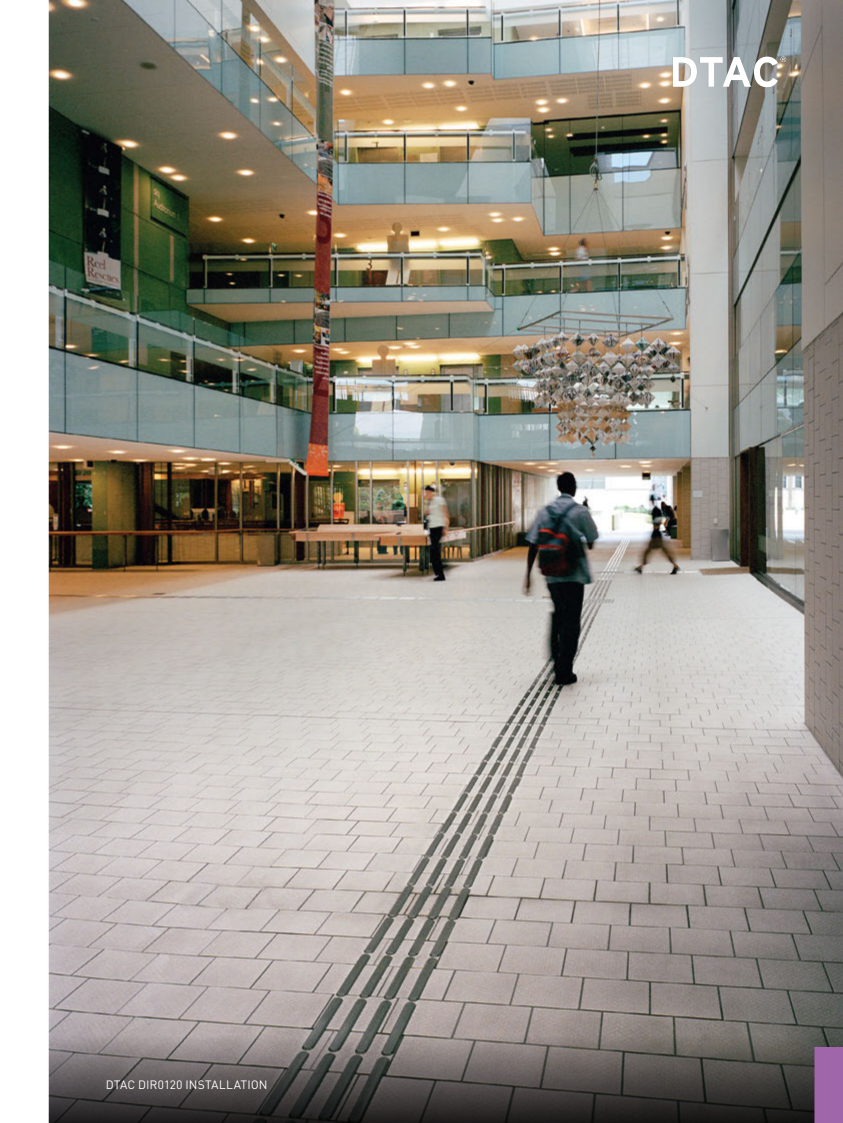
# DIRECTIONAL TACTILES

Directional Tactiles are a series of raised bars that are installed on pedestrian surfaces. They assist in the orientation of the vision impaired and give tactile warning so they may safely navigate the built environment.

Felt under foot, detected by cane, or even read as a light contrast between a surface and a hazard, Directional Tactiles give information to the vision impaired on where they are, where they are going and where they have been.

With an extensive range of designs and colours, DTAC work closely with architects, specifiers and builders to exceed design and aesthetic expectations on every project.

- Available in a range of colours and designs to suit all applications
- Solutions for all stable surfaces and substrates
- Designed to comply with building codes and regulations
- Tested for compliance with luminance and slip resistance requirements.



### STAINLESS STEEL

# **DTAC**

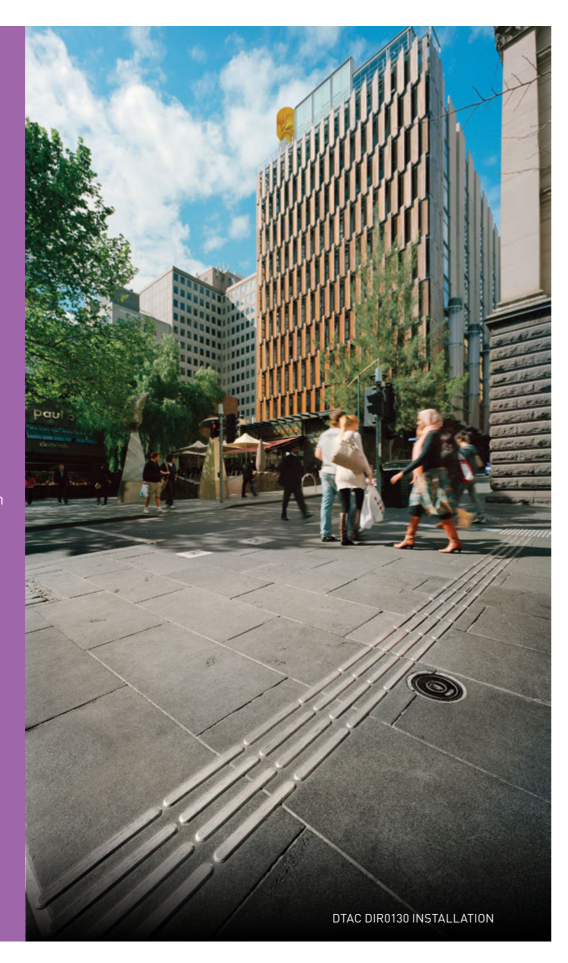


# **STAINLESS** STEEL

DTAC Directional Tactiles combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel with a grooved design on the horizontal face.

As part of DTAC's commitment to the environment, our Ecotac® range of tactiles use significantly less material whilst maintaining the highest performance.

The Silicon Carbide Directional Tactiles feature hard wearing silicon carbide inserted into the horizontal face for maximum slip resistance.





#### STAINLESS STEEL CLASSIC ECOTAC® **DIRECTIONAL TACTILE**

**SUITABLE FOR SUBSTRATES** 

Stone, masonry, timber, vinyl,

**SLIP RESISTANCE TESTING** 

✓ AS/NZS 1428.4.1 Appendix E3

✓ AS 4586 Appendix A

✓ AS 4586 Appendix B

✓ AS 4586 Appendix C

✓ AS 4586 Appendix D

**LUMINANCE TESTING** 

vitrified porcelain, ceramics, glass,

PRODUCT CODE:

Drill and pressure fit

Indoor or outdoor

metals

FIXING

LOCATION

**APPROVALS** 

TERRACED ECOTAC® **DIRECTIONAL TACTILE** 

STAINLESS STEEL

PRODUCT CODE:

**DIR0130** 

SUITABLE FOR SUBSTRATES Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

**FIXING** 

**DIR0120** 

Drill and pressure fit

**LOCATION** 

Indoor or outdoor

**APPROVALS** 

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



SILICON CARBIDE **CLASSIC DIRECTIONAL TACTILE** (STAINLESS STEEL)

PRODUCT CODE:

**DIR0140** 

SUITABLE FOR SUBSTRATES Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

**FIXING** 

Drill and pressure fit

LOCATION

Indoor or outdoor

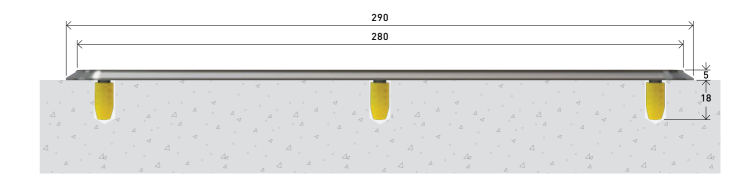
**APPROVALS** 

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



40 | DIRECTIONAL TACTILES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® DIRECTIONAL TACTILES | 41

# **URETHANE CLASSIC**

# DTAC



# **URETHANE CLASSIC**

DTAC Classic Urethane Directional Tactiles combine a high quality finish and the flexibility of colour choice with durable high grade urethanes ensuring high slip resistance properties.

Moulded in high impact UV stabilised urethane. featuring an undulating groove design on the horizontal face with a smooth outer edge.

Made in Australia.







#### **URETHANE CLASSIC DIRECTIONAL** TACTILE (BLACK)

**PRODUCT CODE:** 

DIRP0705B

**SUITABLE FOR SUBSTRATES** Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

FIXING

Drill and pressure fit

LOCATION

Indoor or outdoor

**APPROVALS** 

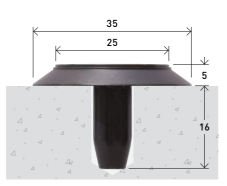
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





**URETHANE CLASSIC** 

(LIGHT GREY)

**PRODUCT CODE:** 

metals

**FIXING** 

LOCATION

**APPROVALS** 

**DIRECTIONAL TACTILE** 

**SUITABLE FOR SUBSTRATES** 

Stone, masonry, timber, vinyl,

vitrified porcelain, ceramics, glass,



# **URETHANE CLASSIC DIRECTIONAL**

**PRODUCT CODE:** 

**DIRP0705Y** 

**SUITABLE FOR SUBSTRATES** Stone, masonry, timber, vinyl, metals

#### **SLIP RESISTANCE TESTING**

DIRP0705LG

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

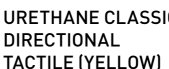
Drill and pressure fit

Indoor or outdoor

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.



vitrified porcelain, ceramics, glass,

**FIXING** 

Drill and pressure fit

**LOCATION** 

Indoor or outdoor

**APPROVALS** 

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.





#### **URETHANE CLASSIC DIRECTIONAL** TACTILE (WHITE)

**PRODUCT CODE:** 

DIRP0705W

**SUITABLE FOR SUBSTRATES** Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

FIXING

Drill and pressure fit

LOCATION

Indoor or outdoor

**APPROVALS** 

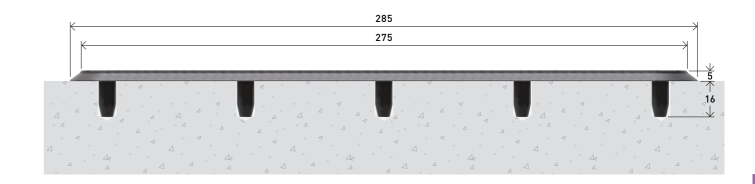
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Made in Australia.



42 | DIRECTIONAL TACTILES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® DIRECTIONAL TACTILES | 43

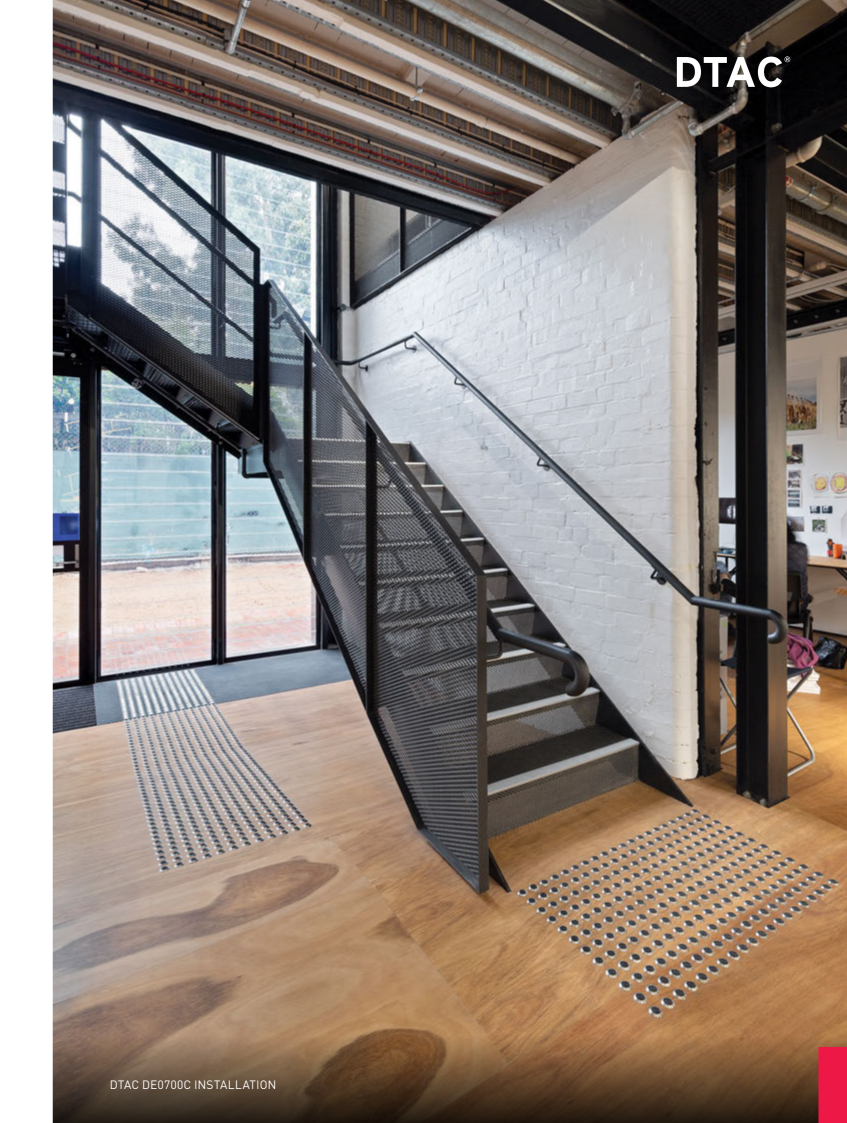
# STAIR NOSING & EDGING

DTAC's range of PEMKO® Stair Nosing & Edging has transformed the manner in which you can detail a stair edge, nosing or connection. DTAC's retrofit edging series delivers a practical and aesthetically pleasing approach to slip prevention and edge protection.

Discreet in appearance, uncompromised in their design functionality and pure material aesthetic, DTAC Stair Nosing & Edging can be adapted for all architectural and joinery situations including carpet and stable finished surfaces and substrates.

With many designs and finishes available, our range of Stair Nosing & Edging provide an NCC compliant solution with a flawless finish.

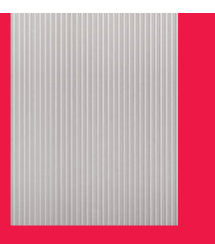
- Premium quality flat or angle aluminium profiles satin hard anodised finish
- Suitable for all stable finished surfaces and substrates
- Designed to comply with AS 1428.1
- Tested for compliance with luminance and slip resistance requirements.



CORDUROY

# **DTAC**<sup>®</sup>

# CORDUROY

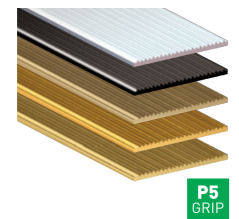


### **CORDUROY**

DTAC PEMKO® Corduroy stair edging combine a high quality finish with high slip resistant properties.

Manufactured from hard anodised T5 extruded aluminium it features a continuous engraving design extending for the entire length of the section.

Registered Australian design.



# P5 GRIP

# PEMKO® CORDUROY EDGING 50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED DE0100C
BLACK ANODISED DE0100B
GOLD ANODISED DE0100G
BRIGHT GOLD ANODISED DE0101G
BRONZED GOLD ANODISED DE0102G

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor or outdoor

#### **LENGTH**

2500mm (DE0100G, DE0101G, DE0102G)
3200mm (DE0100C & DE0100B)

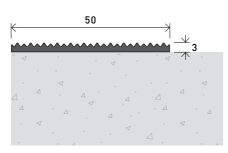
#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3



# PEMKO® CORDUROY EDGING 10x50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED DE0110C
BLACK ANODISED DE0110B
GOLD ANODISED DE0110G

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **LENGTH**

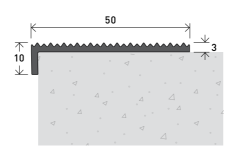
3200mm

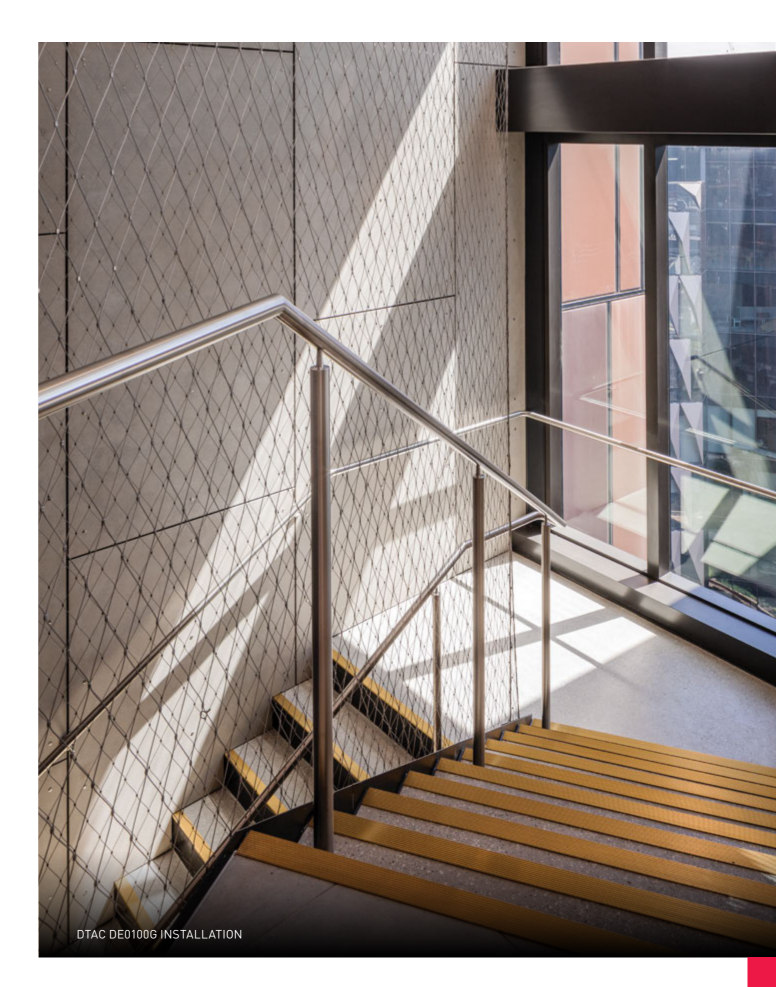
#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**





PINSTRIPE

# **DTAC**<sup>®</sup>

**PINSTRIPE** 

**DTAC**®



# **PINSTRIPE**

DTAC PEMKO® Pinstripe stair edging combine a high quality finish with high slip resistant properties.

Manufactured from hard anodised T5 extruded aluminium it features a continuous intermittent high and low smooth surface along the length of the section.







# PEMKO® PINSTRIPE EDGING 50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0200C**BLACK ANODISED **DE0200B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor only

#### **LENGTH**

2500mm (DE0200C) 3200mm (DE0200B)

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

# PEMKO® PINSTRIPE EDGING 10x50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0210C**BLACK ANODISED **DE0210B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor only

#### **LENGTH**

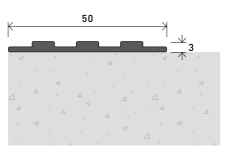
3200mm

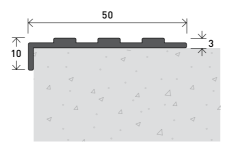
#### **APPROVALS**

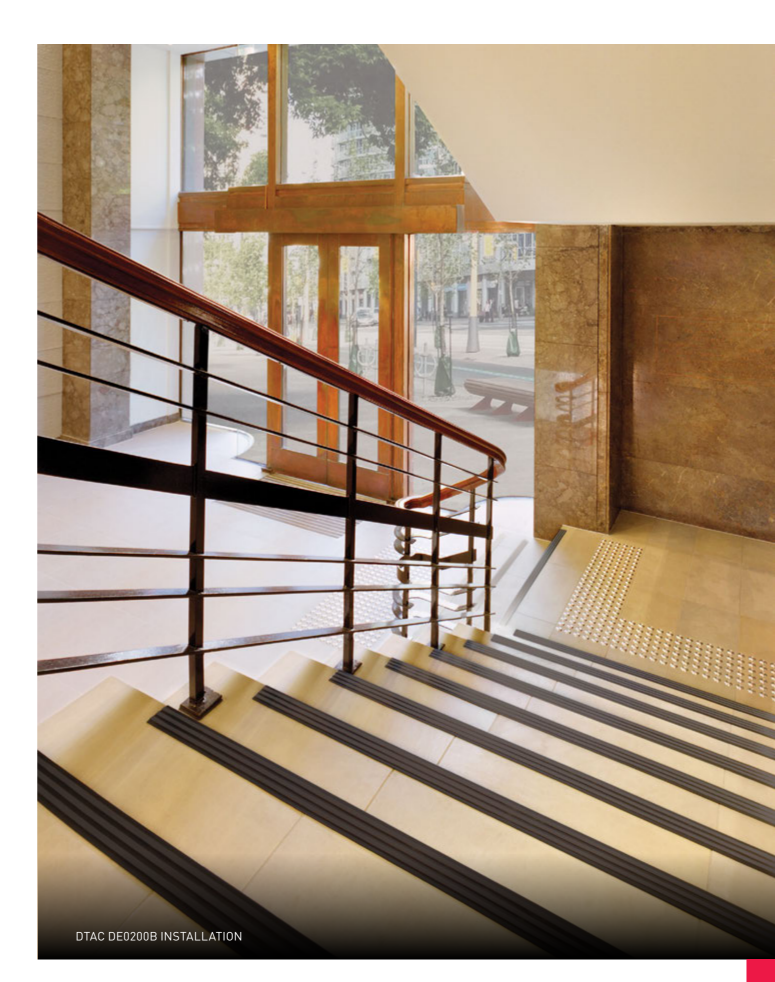
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**







PLEAT

**DTAC**<sup>®</sup>

STITCH

# **DTAC**®

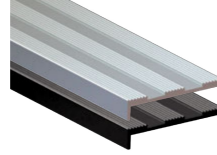


### **PLEAT**

DTAC PEMKO® Pleat stair edging combine a high quality finish with high slip resistant properties.

Manufactured from hard anodised T5 extruded aluminium it features a continuous intermittent high engraved surface and low smooth surface along the length of the section.







# PEMKO® PLEAT EDGING 50x3mm

#### PRODUCT CODES:

NATURAL ANODISED **DE0300C**BLACK ANODISED **DE0300B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **LENGTH**

2500mm (DE0300C) 3200mm (DE0300B)

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

# PEMKO® PLEAT EDGING 10x50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0310C**BLACK ANODISED **DE0310B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor or outdoor

#### **LENGTH**

3200mm

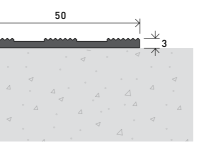
#### **APPROVALS**

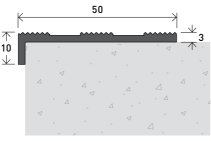
#### **SLIP RESISTANCE TESTING**

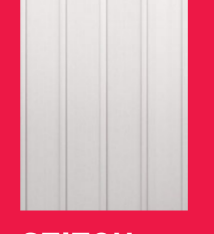
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3







# **STITCH**

DTAC PEMKO® Stitch stair edging combine a high quality finish with high slip resistant properties.

Manufactured from T5 extruded aluminium, the Stitch design features a continuous intermittent thin high engraved surface and low wide smooth surface along the length of the section.







# PEMKO® STITCH EDGING 50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0400C**BLACK ANODISED **DE0400B** 

#### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### LOCATION

Indoor only

#### **LENGTH**

2500mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### PEMK0® STITCH EDGING 10x50x3mm

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0410C**BLACK ANODISED **DE0410B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive

#### LOCATION

Indoor only

#### LENGTH

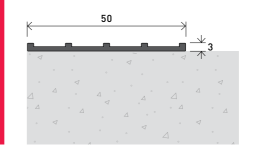
3200mm (DE0410C) 3200mm (DE0410B)

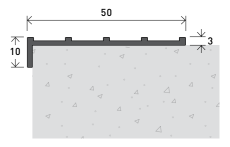
#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

### LUMINANCE TESTING AS 1/28 1 Appendix B3







SUEDE DTAC<sup>®</sup>

### URBAN

# **DTAC**<sup>®</sup>

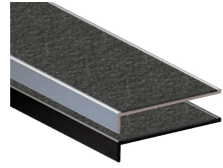


### **SUEDE**

DTAC PEMKO® Suede stair edging combine a high quality finish with high slip resistant properties.

Manufactured from extruded T5 aluminium, the Suede design features a continuous band of slip resistant silicon carbide.







# PEMKO® SUEDE EDGING 55x3mm

#### PRODUCT CODES:

BLACK ANODISED
Silicon carbide insert

DE0500B

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor only

#### **LENGTH**

3200mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

# EDGING 10x55x3mm

PEMKO® SUEDE

#### **PRODUCT CODES:**

NATURAL ANODISED **DE0510C**Silicon carbide insert

BLACK ANODISED **DE0510B**Silicon carbide insert

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive

#### **LOCATION**

Indoor only

#### **LENGTH**

3200mm

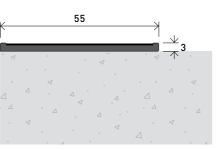
#### **APPROVALS**

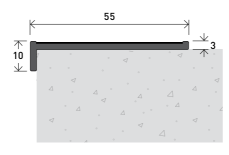
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3



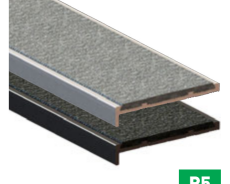




### **URBAN**

DTAC PEMKO® Urban stair edging combine a high quality finish with high slip resistant properties.

Manufactured from T5 extruded aluminium, the Urban design features a continuous bar of silicon carbide infill.



# PEMKO® URBAN EDGING 10x58x5mm

#### **PRODUCT CODES:**

NATURAL ANODISED DE0680C
Grey silicon carbide infill
BLACK ANODISED DE0680B

Black silicon carbide infill

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive. Optional screw-fix (Screws\* and plugs available upon request)

#### **LOCATION**

Indoor or outdoor

#### LENGTH

3200mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

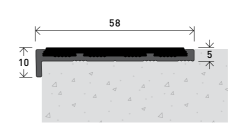
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
  ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### FIRE TESTING

✓ AS/ISO 9239.1



### P5 GRIP PEMKO® URBAN EDGING

## 58x5mm

#### **PRODUCT CODES:**

NATURAL ANODISED DE0690C
Grey silicon carbide infill
BLACK ANODISED DE0690B

#### SUITABLE FOR SUBSTRATES

Black silicon carbide infill

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive. Optional screw-fix (Screws\* and plugs available upon request)

#### **LOCATION**

Indoor or outdoor

#### **LENGTH**

2500mm (DE0690C) 3200mm (DE0690B)

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

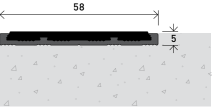
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### **FIRE TESTING**

✓ AS/ISO 9239.1



\* Screw heads will be visible as the Silicon Carbide Infill is not a removable item.

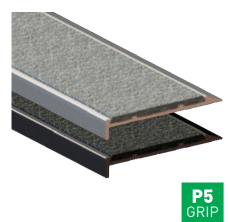
52 | STAIR NOSING & EDGING PEMKO® O DTAC Pty Ltd 2024 dtac.com.au PEMKO® STAIR NOSING & EDGING | 53

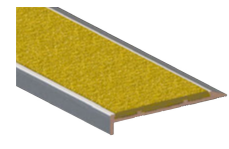
**URBAN** 

# **DTAC**<sup>®</sup>

# CARPET EDGING SYSTEMS

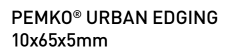
# **DTAC**<sup>®</sup>











#### **PRODUCT CODES:**

NATURAL ANODISED DE0700C Grey silicon carbide infill **BLACK ANODISED DE0700B** 

Black silicon carbide infill

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive. Optional screw-fix (Screws\* and plugs available upon request)

#### LOCATION

Indoor or outdoor

#### LENGTH

3200mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

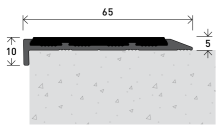
- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

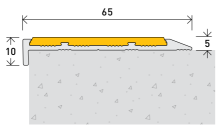
#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### FIRE TESTING

✓ AS/ISO 9239.1





# PEMKO® URBAN EDGING

#### **PRODUCT CODES:**

10x65x5mm

NATURAL ANODISED **DE0700CY** Yellow silicon carbide infill

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Adhesive. Optional screw-fix (Screws\* and plugs available upon request)

#### LOCATION

Indoor or outdoor

#### **LENGTH**

3200mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### PEMKO® URBAN EDGING 10x65x5mm

#### **PRODUCT CODES:**

NATURAL ANODISED DE0700BMF Black silicon carbide infill NATURAL ANODISED **DE0700W** White silicon carbide infill

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### FIXING

Adhesive. Optional screw-fix (Screws\* and plugs available upon request)

#### **LOCATION**

Indoor or outdoor

#### **LENGTH**

3200mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

# **CARPET EDGING** SYSTEMS

DTAC's range of PEMKO® Stair Edging Systems for carpet have transformed the manner in which you can detail a carpeted stair edge. The DTAC edging series provides a practical and aesthetically pleasing approach to slip prevention and carpet edge protection.

With several designs and finishes available for carpeted stairs, our range of stair edging provides an NCC compliant solution with a flawless finish.



#### PEMKO® CORDUROY **CARPET EDGING** SYSTEM 10x50x3mm

DE0630C

DE0630B

**DE0630G** 

#### PRODUCT CODES:

NATURAL ANODISED **BLACK ANODISED GOLD ANODISED** 

#### SUITABLE FOR SUBSTRATES

Carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor

#### **LENGTH**

2500mm (DE0630G) 3200mm (DE0630C & DE0630B)

#### **APPROVALS**

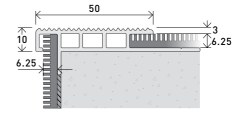
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

AS 1428.1 Appendix B3

Registered Australian design





#### \* Screw heads will be visible as the Silicon Carbide Infill is not a removable item

54 | STAIR NOSING & EDGING PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® STAIR NOSING & EDGING | 55

**DTAC**® **URBAN** 

**DTAC**<sup>®</sup> **URBAN** 





#### **PRODUCT CODES:**

NATURAL ANODISED DE0670C Silicon carbide insert

#### **SUITABLE FOR SUBSTRATES**

Carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor

#### LENGTH

2500mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A ✓ AS 4586 Appendix B
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING** ✓ AS 1428.1 Appendix B3



PEMKO® URBAN CARPET **EDGING SYSTEM** 10x65x3mm

#### **PRODUCT CODES:**

**BLACK ANODISED DE0780B** Black silicon carbide infill

#### **SUITABLE FOR SUBSTRATES**

Carpet, carpet tiles

#### **FIXING**

Adhesive

#### LOCATION

Indoor

#### **LENGTH**

2500mm

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix B ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

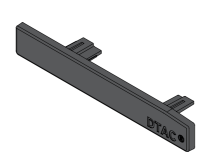
#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

#### **FIRE TESTING**

✓ AS/ISO 9239.1

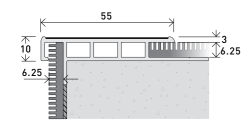


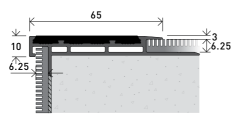


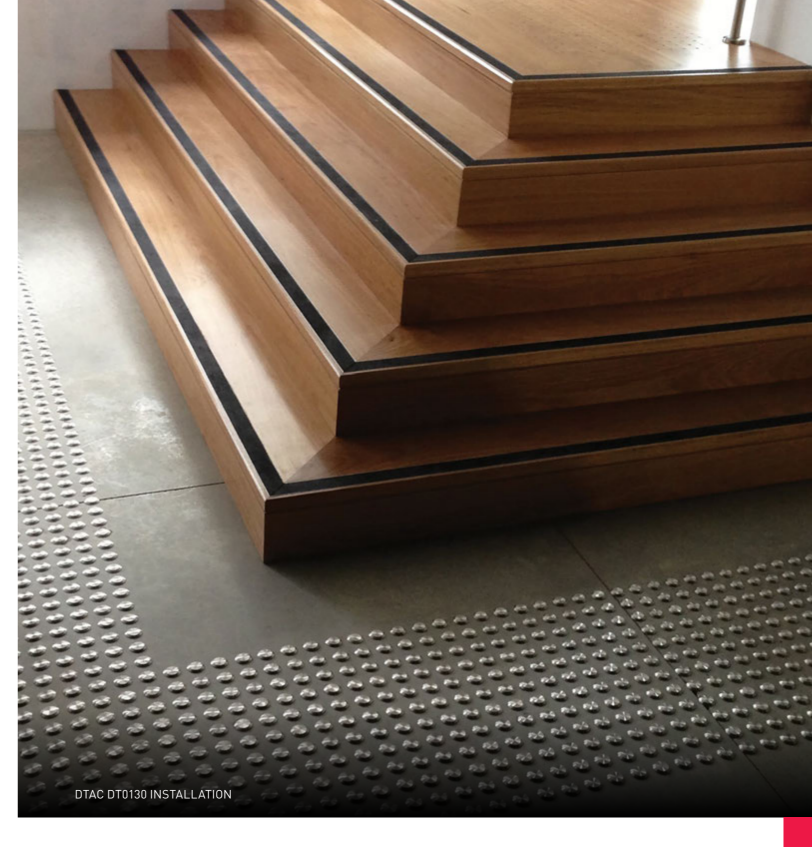
**ESCUTCHEON PLATE** FOR URBAN EDGING 10x50x2.5mm

#### **PRODUCT CODE:**

**BLACK ANODISED** DESC04







RUGGED™

# **DTAC**<sup>®</sup>

# RUGGED™

# **DTAC**<sup>®</sup>



### **RUGGED**<sup>TM</sup>

DTAC PEMKO® Rugged™ stair edging range has high slip resistance and excellent durability. Suitable for fixing to open grate metal stairs, making it suitable for most industrial applications and can be glue or screw fixed on concrete, timber and other substrates.

Manufactured from fibre glass reinforced polymer, the design is available in yellow and black.







#### PEMK0® RUGGED EDGING 10x70x3mm (BLACK)

#### **PRODUCT CODES:**

3200MM

**DEF0010B** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Screw-fixed onto metal stairs and gratings (fixings not supplied).
Adhesive fix for all other substrates.

#### **LOCATION**

Indoor or outdoor

#### **LENGTH**

3200mm

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3

# PEMK0® RUGGED EDGING 10x70x3mm (YELLOW)

#### **PRODUCT CODES:**

3200MM

**DEF0010Y** 

#### **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

#### **FIXING**

Screw-fixed onto metal stairs and gratings (fixings not supplied).
Adhesive fix for all other substrates.

#### **LOCATION**

Indoor or outdoor

#### **LENGTH**

3200mm

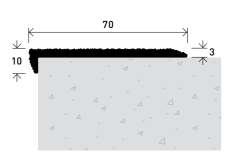
#### **APPROVALS**

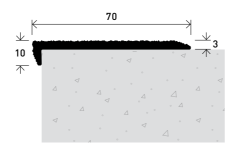
#### SLIP RESISTANCE TESTING

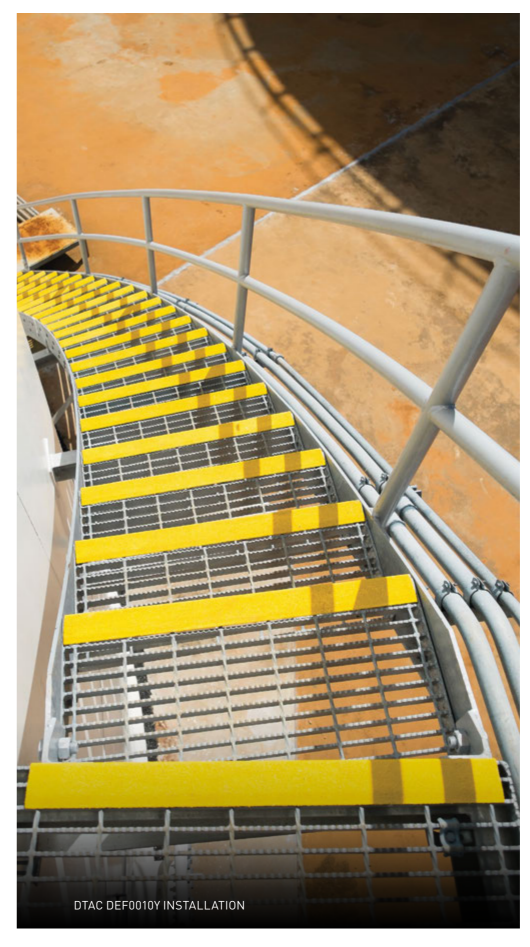
✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

✓ AS 1428.1 Appendix B3









#### PEMKO® ANTI-SLIP TAPE 50mm x 20m (BLACK WITH LUMINESCENT STRIP)

**PRODUCT CODE:** 

**DET0040** 

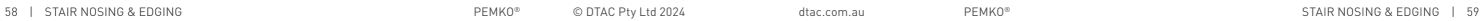
80 grit silicon carbide for high slip resistance. The tape is selfadhesive making it a quick and easy retrofittable solution to reduce the risk of trips and falls on stairs.

#### **APPROVALS**

#### SLIP RESISTANCE TESTING

✓ AS 4586 Appendix A

#### **LUMINANCE TESTING**

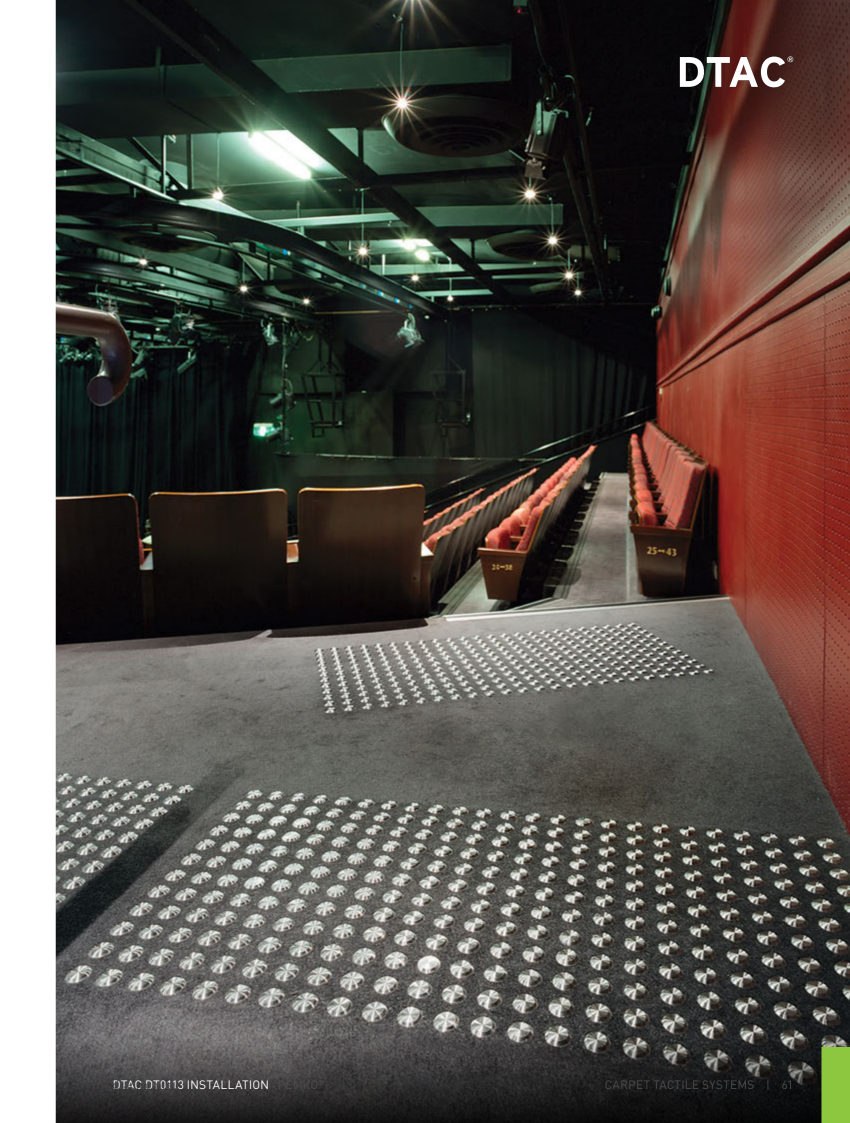


# CARPET TACTILE SYSTEMS

Carpet Tactile Systems are a series of raised dots that are installed on carpeted surfaces. They assist in the orientation of the vision impaired and give tactile warning so they may safely navigate the environment around them.

With several designs and finishes available for carpeted areas, our range of Carpet Tactile Systems provide an NCC compliant solution with a flawless finish.

- Suitable for carpet thicknesses of 6-10mm
- Designed to comply with building codes and regulations
- Tested for compliance with luminance and slip resistance requirements.



### STAINLESS CLASSIC

# **DTAC**<sup>®</sup>

### CARPET PLATES

# **DTAC**®



# **STAINLESS CLASSIC**

DTAC Classic Carpet slip resistance properties.

Manufactured in 316 marine grade stainless steel, featuring a the horizontal face with a



**UNDERSIDE** 



STAINLESS STEEL

**CLASSIC CARPET** 

**TACTILE SYSTEM** 



**DT0103** 



**UNDERSIDE** 





#### STAINLESS STEEL **CLASSIC CARPET TACTILE SYSTEM** (HIGH PILE)

PRODUCT CODE:

DT0106

#### SUITABLE FOR SUBSTRATES

Carpet, carpet tiles

PRODUCT CODE:

(LOW PILE)

Note: Carpet tactiles require Carpet Plates.

#### **FIXING**

Screw

#### **LOCATION**

Indoor

#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3

Ø35

#### **SUITABLE FOR SUBSTRATES**

Carpet, carpet tiles

Note: Carpet tactiles require Carpet Plates.

#### **FIXING**

Screw

#### LOCATION

Indoor

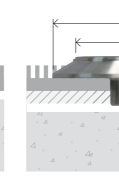
#### **APPROVALS**

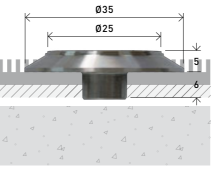
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







#### STAINLESS STEEL CLASSIC ECOTAC® **CARPET TACTILE** SYSTEM (HIGH PILE)

PRODUCT CODE:

DT0125

#### SUITABLE FOR SUBSTRATES

Carpet, carpet tiles, rubber

#### **FIXING**

Drill and pressure fit

#### LOCATION

Indoor or outdoor

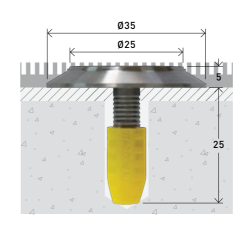
#### **APPROVALS**

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







#### **CARPET PLATE** (100x300mm)

**PRODUCT CODE:** 

DCS0010

#### **FIXING**

Adhesive fix to substrates



#### **CARPET PLATE** (300x300mm)

PRODUCT CODE:

DCS0020

#### **FIXING**

DTAC DT0116 INSTALLATION

Adhesive fix to substrates



62 | CARPET TACTILE SYSTEMS PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® CARPET TACTILE SYSTEMS | 63

### STAINLESS TERRACED

# **DTAC**<sup>®</sup>

### **BRASS CLASSIC**

# **DTAC**®



# **STAINLESS** TERRACED

DTAC Terraced Carpet Tactile Systems combine a high quality finish with high slip resistance properties.

Manufactured in 316 marine grade stainless steel, featuring a concentric circle design or the horizontal face with a terraced outer edge.

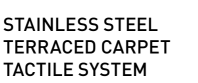
Tactiles affix through the carpet to the supplied carpet plate











PRODUCT CODE:

(LOW PILE)

DT0113

#### SUITABLE FOR SUBSTRATES

Carpet, carpet tiles

Note: Carpet tactiles require Carpet Plates.

#### **FIXING**

Screw

#### **LOCATION**

Indoor

#### APPROVALS

#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3



UNDERSIDE





#### STAINLESS STEEL TERRACED CARPET TACTILE SYSTEM (HIGH PILE)

**PRODUCT CODE:** 

DT0116

#### **SUITABLE FOR SUBSTRATES**

Carpet, carpet tiles

Note: Carpet tactiles require Carpet Plates.

#### **FIXING**

Screw

#### LOCATION

Indoor

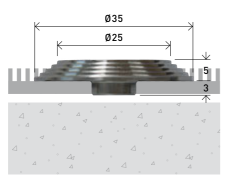
#### **APPROVALS**

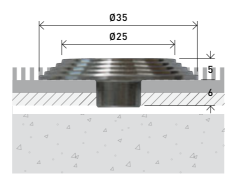
#### **SLIP RESISTANCE TESTING**

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3







# BRASS CLASSIC

DTAC Classic Brass Carpet Tactile Systems combine a high quality finish with high slip resistance properties.

Manufactured from solid brass, featuring a concentric circle design on the horizontal face with a smooth outer edge.

Tactiles affix through the carpet to the supplied carpet plate.



**UNDERSIDE** 





#### BRASS CLASSIC CARPET TACTILE SYSTEM (HIGH PILE)

**PRODUCT CODE:** 

DT0306

#### SUITABLE FOR SUBSTRATES

Carpet, carpet tiles

Note: Carpet tactiles require Carpet Plates.

#### **FIXING**

Screw

#### **LOCATION**

Indoor

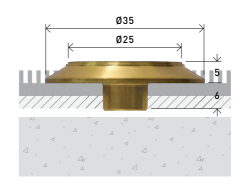
#### **APPROVALS**

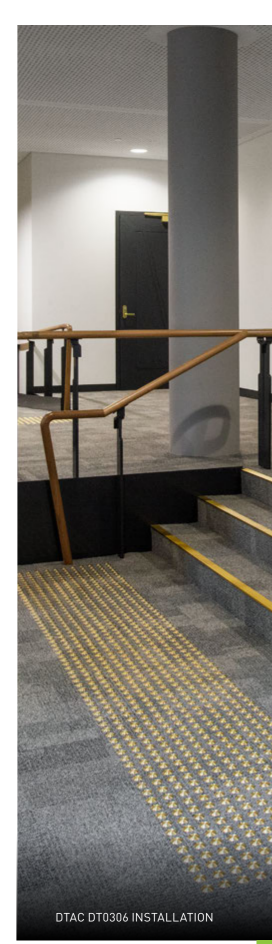
#### SLIP RESISTANCE TESTING

- ✓ AS 4586 Appendix A
- ✓ AS 4586 Appendix C
- ✓ AS 4586 Appendix D

#### **LUMINANCE TESTING**

✓ AS/NZS 1428.4.1 Appendix E3





64 | CARPET TACTILE SYSTEMS PEMKO® DTAC Pty Ltd 2024 dtac.com.au PEMKO® CARPET TACTILE SYSTEMS | 65

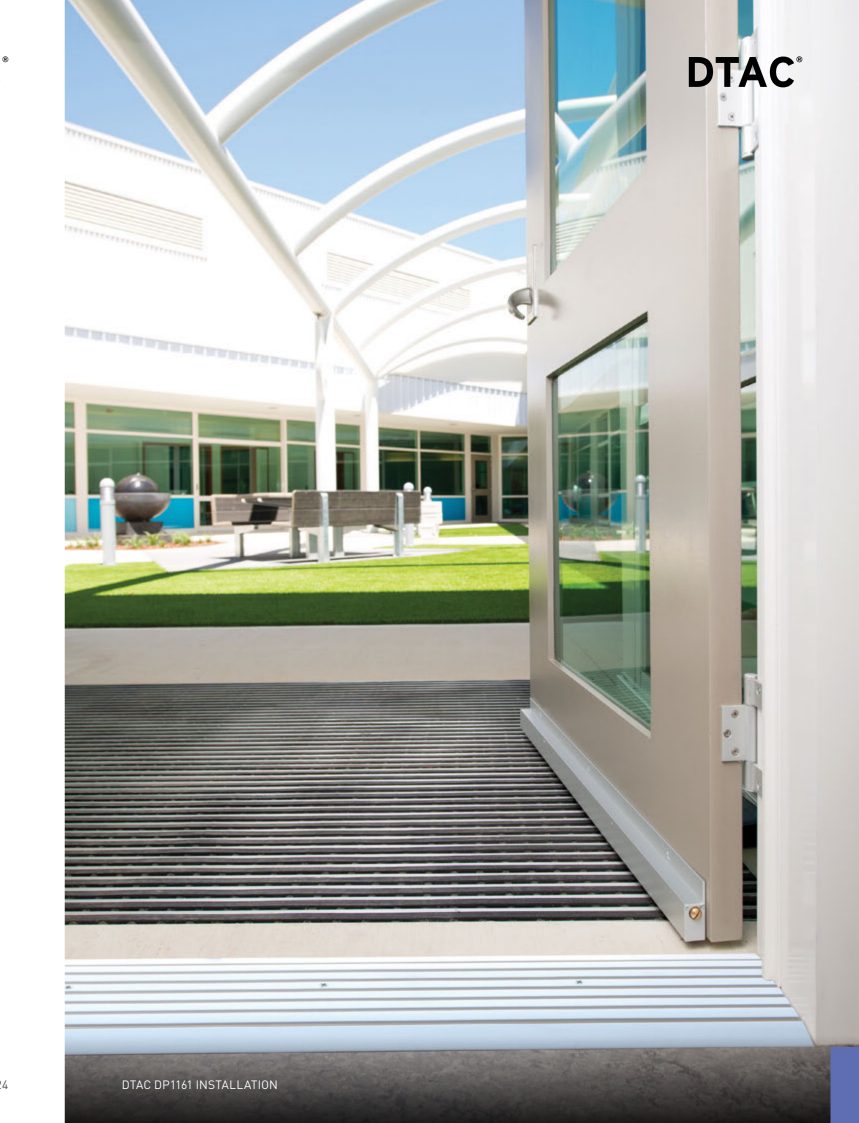
# THRESHOLDS & TRANSITION STRIPS

Pemko® Thresholds & Transition Strips are hard anodised, aluminium extrusions that are fitted to the sill under doors; they provide a clean delineation between adjacent floor surfaces.

A weather barrier in themselves, Thresholds & Transition Strips provide an optimum sealing surface for door bottom seals. Being hard wearing, Thresholds & Transition Strips offer an elevated sealing surface which, in the case of door bottom sweep seals, prevents contact or excessive resistance over carpeted or uneven floors.

DTAC Thresholds & Transition Strips have been designed to withstand the day-to-day rigours of heavy pedestrian and wheeled traffic encountered in commercial buildings.

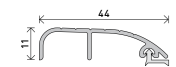
Where disabled access is a requirement, ensure that the Thresholds & Transition Strips are suitable for wheeled access and that it conforms to the relevant building code or standard.



#### **DTAC**® THRESHOLDS & TRANSITION STRIPS







#### PEMKO® THRESHOLD PLATE 44x11mm

#### **PRODUCT CODES:**

1000MM	DP0041
2000MM	DP0042
3000MM	DP0043

#### **FIXING**

Screw-fixed (screws supplied). Holes pre-punched.

#### LOCATION

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

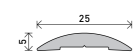
**ANSI/BHMA:** A156.21

#### **ACCESS & MOBILITY**

NZ: NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M





#### PEMKO® THRESHOLD PLATE 25x5mm

#### **PRODUCT CODES:**

1000MM	DP0131
2000MM	DP0132
3000MM	DP0133

#### **FIXING**

Screw-fixed or adhesive (screws supplied)

#### **LOCATION**

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

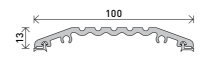
**UL:** R37913

**ANSI/BHMA:** A156.21

#### **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



#### PEMKO® THRESHOLD PLATE 100x13mm

#### **PRODUCT CODES:**

1000MM	DP0191
2000MM	DP0192
3000MM	DP0193

#### **FIXING**

Screw-fixed (screws supplied)

#### **LOCATION**

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

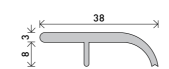
#### **ACCESS & MOBILITY**

NZ: NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

### THRESHOLDS & TRANSITION STRIPS





#### PEMKO® CARPET EDGE PLATE 38x11mm

#### **PRODUCT CODES:**

1000MM	DP0271
2000MM	DP0272
3000MM	DP0273

#### **FIXING**

Screw-fixed (screws supplied)

#### LOCATION

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

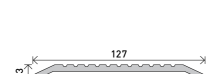
**ANSI/BHMA:** A156.21

#### **ACCESS & MOBILITY**

NZ: NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M





#### PEMKO® THRESHOLD PLATE 127x13mm

#### **PRODUCT CODES:**

1000MM	DP0281
2000MM	DP0282
3000MM	DP0283

#### **FIXING**

Screw-fixed (screws supplied)

#### **LOCATION**

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

**ANSI/BHMA:** A156.21

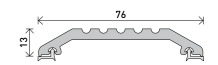
#### **ACCESS & MOBILITY**

NZ: NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



**DTAC**<sup>®</sup>



#### PEMKO® THRESHOLD PLATE 76x13mm

#### **PRODUCT CODES:**

1000MM	DP0291
2000MM	DP0292
3000MM	DP0293

#### **FIXING**

Screw-fixed (screws supplied)

#### **LOCATION**

Door sill

#### COLOUR

Natural anodised

#### **APPROVALS**

**UL:** R37913 **ANSI/BHMA:** A156.21

#### **ACCESS & MOBILITY** NZ: NZBC D1/AS1 1.3.2.

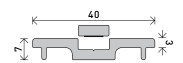
UK/EU: Approved Document M

68 | THRESHOLDS & TRANSITION STRIPS PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® THRESHOLDS & TRANSITION STRIPS | 69

# THRESHOLDS & TRANSITION STRIPS DTA







# PEMKO® TRANSITION STRIP 40x7mm

#### **PRODUCT CODES:**

1000MM	DP0661
2000MM	DP0662
3000MM	DP0663

#### **FIXING**

Concealed screw-fixed (screws supplied)

#### LOCATION

Door sill of internal doors with carpeted sills

# **COLOUR**

Natural anodised

#### **APPROVALS**

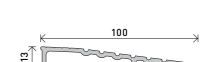
**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M





# PEMKO® THRESHOLD RAMP 100x13mm

#### **PRODUCT CODES:**

1000MM	DP0771
2000MM	DP0772
3000MM	DP0773

# **FIXING**

Screw-fixed (screws supplied)

# LOCATION

Door sill

#### **COLOUR**

Natural anodised

# **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 10.5. AS1428.1:2021 Part 7.5. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# NEW NEW



# PEMKO® THRESHOLD RAMP 100x13mm

#### **PRODUCT CODES:**

1000MM	DP0771BK
2000MM	DP0772BK
3000MM	DP0773BK

# **FIXING**

Screw-fixed (screws supplied)

# LOCATION

Door sill

#### COLOUR

Black anodised

# APPROVALS

**UL:** R37913

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

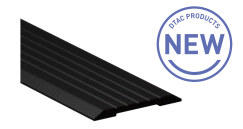
AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 10.5. AS1428.1:2021 Part 7.5. NZBC D1/AS1 1.3.2.

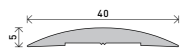
UK/EU: Approved Document M

# THRESHOLDS & TRANSITION STRIPS









# PEMK0® THRESHOLD PLATE 40x5mm

# **PRODUCT CODES:**

1000MM	DP0821
2000MM	DP0822
3000MM	DP0823

# **FIXING**

Screw-fixed or adhesive (screws supplied)

# LOCATION

Door sill

# COLOUR

Natural anodised

### APPROVALS UL: R37913

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# PEMKO® RIBBED THRESHOLD PLATE 40x3mm

#### **PRODUCT CODES:**

1000MM	DP0951
2000MM	DP0952
3000MM	DP0953

# FIXING

Screw-fixed or adhesive (screws supplied)

# LOCATION

Door sill

# COLOUR

Natural anodised

# **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# PEMKO® RIBBED THRESHOLD PLATE 40x3mm

### **PRODUCT CODES:**

1000MM	DP0951BK
2000MM	DP0952BK
3000MM	DP0953BK

# **FIXING**

Screw-fixed or adhesive (screws supplied)

# **LOCATION**

Door sill

#### **COLOUR**

Black anodised

# **APPROVALS**

**UL:** R37913 **ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

70 | THRESHOLDS & TRANSITION STRIPS PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® THRESHOLDS & TRANSITION STRIPS | 71

# THRESHOLDS & TRANSITION STRIPS **DTAC**°

# THRESHOLDS & TRANSITION STRIPS

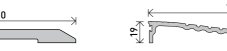




DTAC DP1371 INSTALLATION







# PEMKO® THRESHOLD PLATE 40x3mm

#### **PRODUCT CODES:**

1000MM	DP0961
2000MM	DP0962
3000MM	DP0963

# **FIXING**

Screw-fixed or adhesive (screws supplied)

# LOCATION

Door sill

#### **COLOUR**

Natural anodised

### **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# PEMKO® THRESHOLD RAMP 150x19mm

### **PRODUCT CODES:**

1000MM	DP0981
2000MM	DP0982
3000MM	DP0983

### **FIXING**

Screw-fixed or adhesive (screws supplied)

# **LOCATION**

Door sill

#### **COLOUR**

Natural anodised

### **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

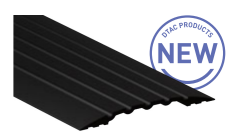
### **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 10.5. AS1428.1:2021 Part 7.5.. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M









# PEMKO® THRESHOLD RAMP 50x8mm

#### **PRODUCT CODES:**

1000MM	DP1121
2000MM	DP1122
3000MM	DP1123

### **FIXING**

Screw-fixed (screws supplied)

# LOCATION

Door sill

# COLOUR

Natural anodised

# APPROVALS UL: R37913

**ANSI/BHMA:** A156.21

# ACCESS & MOBILITY

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 10.5. AS1428.1:2021 Part 7.5. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



# PEMKO® THRESHOLD PLATE 75x6mm

#### PRODUCT CODES:

1000MM	DP1151
2000MM	DP1152
3000MM	DP1153

### **FIXING**

Screw-fixed or adhesive (screws supplied)

### LOCATION

Door sill

## COLOUR

Natural anodised

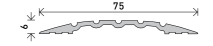
### **APPROVALS**

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



# PEMKO® THRESHOLD PLATE 75x6mm

### **PRODUCT CODES:**

1000MM	DP1151Bk
2000MM	DP1152B
3000MM	DP1153B

### **FIXING**

Screw-fixed or adhesive (screws supplied)

# LOCATION

Door sill

#### **COLOUR**

Black anodised

### **APPROVALS**

**ANSI/BHMA:** A156.21

# ACCESS & MOBILITY

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

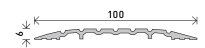
# THRESHOLDS & TRANSITION STRIPS











# PEMKO® THRESHOLD PLATE 100x6mm

#### **PRODUCT CODES:**

1000MM	DP1161	
2000MM	DP1162	
3000MM	DP1163	

### **FIXING**

Screw-fixed or adhesive (screws supplied)

#### LOCATION

Door sill

#### COLOUR

Natural anodised

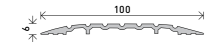
# **APPROVALS**

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



# PEMKO® THRESHOLD PLATE 100x6mm

#### **PRODUCT CODES:**

1000MM	DP1161BK
2000MM	DP1162BK
3000MM	DP1163BK

# **FIXING**

Screw-fixed or adhesive (screws supplied)

# **LOCATION**

Door sill

#### COLOUR

Black anodised

### **APPROVALS**

**ANSI/BHMA:** A156.21

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M



# PEMKO® THRESHOLD PLATE 150x6mm

#### **PRODUCT CODES:**

1000MM	DP1371
2000MM	DP1372
3000MM	DP1373

### **FIXING**

Screw-fixed or adhesive (screws supplied)

# **LOCATION**

Door sill

#### COLOUR

Natural anodised

### **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

### **ACCESS & MOBILITY**

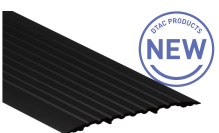
AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# THRESHOLDS & TRANSITION STRIPS







DTAC

# PEMKO® THRESHOLD RAMP 150x13mm

#### **PRODUCT CODES:**

1000MM	DP1381
2000MM	DP1382
3000MM	DP1383

### **FIXING**

Screw-fixed or adhesive (screws supplied)

### LOCATION

Door sill

#### COLOUR

Natural anodised

### **APPROVALS**

**UL:** R37913

**ANSI/BHMA:** A156.21

### **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 10.5. AS1428.1:2021 Part 7.5. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# PEMKO® THRESHOLD PLATE 125x6mm

#### **PRODUCT CODES:**

1000MM	DP1511
2000MM	DP1512
3000MM	DP1513

### **FIXING**

Screw-fixed or adhesive (screws supplied)

# LOCATION

Door sill

#### COLOUR

Natural anodised

### **APPROVALS**

# **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

# PEMKO® THRESHOLD PLATE 125x6mm

#### **PRODUCT CODES:**

1000MM	DP1511BI
2000MM	DP1512BI
3000MM	DP1513BI

### **FIXING**

Screw-fixed or adhesive (screws supplied)

# **LOCATION**

Door sill

#### COLOUR

Black anodised

### **APPROVALS**

### **ACCESS & MOBILITY**

AUS/NZ: NCC D3D16 & D4D4. AS1428.1:2009 Part 7.2. AS1428.1:2021 Part 4.2. NZBC D1/AS1 1.3.2.

UK/EU: Approved Document M

74 | THRESHOLDS & TRANSITION STRIPS PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® THRESHOLDS & TRANSITION STRIPS | 75

# **DTAC**®

# URBAN EDGE PROTECTORS

In today's modern landscape, seats, benches and garden beds are exposed to damage caused by skateboards, rollerblades and BMX bikes.

The damage and, in the most extreme cases, destruction of these unprotected surfaces, often render the exposed edge of a seat or bench unsafe and hazardous, costing thousands of dollars to repair or totally replace. In the case of timber seats, splinters are likely to occur. With stone and masonry cracks and chunks of material eventuate leaving the surface unsightly and very uncomfortable for the resting pedestrian.

DTAC Urban Edge Protectors assist in the deterrence and prevention of damage to exposed edges in urban environments.

Without DTAC Urban Edge Protectors, damage and injury may result requiring a vigilant monthly maintenance program to repair the constant destruction including chipping paint, cracked capping, waxed/marked walls and damaged handrails.

Positioned on the side of ledges, steps, planter boxes, garden edges, seating, benches and even handrails, the DTAC range of Urban Edge Protectors can be placed at regular intervals in critical locations that are likely to be prone to damage. Installing DTAC bars and buttons will enable those in these situations to reclaim their spaces and avoid vast sums of time and money that would otherwise be spent cleaning and repairing their property.

DTAC's Urban Edge Protector range combines deterrence with asset protection. Their appearance is discreetly blended within their environment but pronounced enough to deter. Good building and urban design coupled with planning and appropriate installation can make DTAC Urban Edge Protectors a design feature promoting a safe environment for all persons.

Prevention is always better than the cure. DTAC Urban Edge Protectors, whether incorporated at the conception of a project or retrofitted to an existing environment, provide the opportunity for seamless integration through design, Product selection and placement.



# **BUTTON ROUND**

# **DTAC**<sup>®</sup>

# **BUTTON BEVELLED**

# **DTAC**®



# **BUTTON** ROUND

Manufactured in 316 marine grade stainless steel or solid brass, the DTAC round button Urban Edge Protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.



# **EDGE PROTECTOR BUTTON ROUND** (STAINLESS STEEL)

**PRODUCT CODE:** 

**DEP0010** 

## SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

### **FIXING**

Drill and glue

# LOCATION

Outdoor



# **EDGE PROTECTOR BUTTON ROUND** (BRASS)

**PRODUCT CODE:** 

**DEP0300** 

## **SUITABLE FOR SUBSTRATES**

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

### FIXING

Drill and glue

# LOCATION

Outdoor



# **BUTTON BEVELLED**

Manufactured in 316 marine grade stainless steel or solid brass, the DTAC bevelled button Urban Edge Protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.



# **EDGE PROTECTOR BUTTON BEVELLED** (STAINLESS STEEL)

**PRODUCT CODE:** 

**DEP0020** 

### SUITABLE FOR SUBSTRATES

Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

## **FIXING**

Drill and glue

# LOCATION

Outdoor



# **EDGE PROTECTOR** BUTTON **BEVELLED (BRASS)**

**PRODUCT CODE:** 

**DEP0301** 

### **SUITABLE FOR SUBSTRATES**

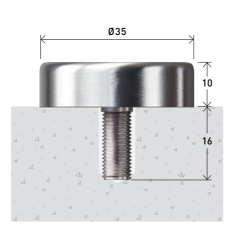
Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

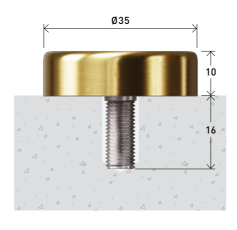
## **FIXING**

Drill and glue

# LOCATION

Outdoor

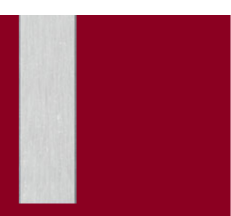








78 | URBAN EDGE PROTECTORS PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® URBAN EDGE PROTECTORS | 79 BAR THIN **DTAC**® BAR THICK **DTAC**®



# **BAR** THIN

Manufactured in 316
marine grade stainless
steel, the DTAC thin bar
Urban Edge Protector
helps to deter and prevent
unwanted "grinding"
damage from skateboards,
rollerblades and
BMX bikes.



# STAINLESS STEEL EDGE PROTECTOR BAR (THIN)

PRODUCT CODE:

**DEP0040** 

## **SUITABLE FOR SUBSTRATES**

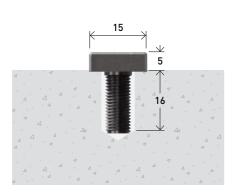
Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

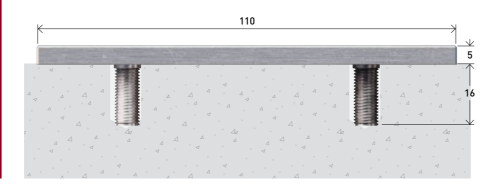
# FIXING

Drill and glue

# LOCATION

Outdoor







# **BAR** THICK

Manufactured in 316 marine grade stainless steel, the DTAC thick bar Urban Edge Protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.



# STAINLESS STEEL EDGE PROTECTOR BAR (THICK)

**PRODUCT CODE:** 

**DEP0060** 

## **SUITABLE FOR SUBSTRATES**

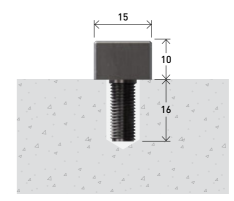
Stone, masonry, timber, vinyl, vitrified porcelain, ceramics

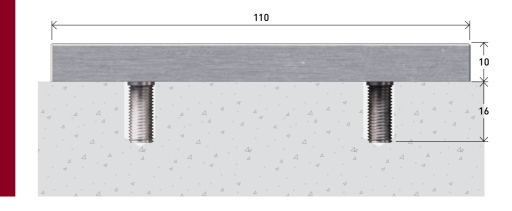
# **FIXING**

Drill and glue

# LOCATION

Outdoor





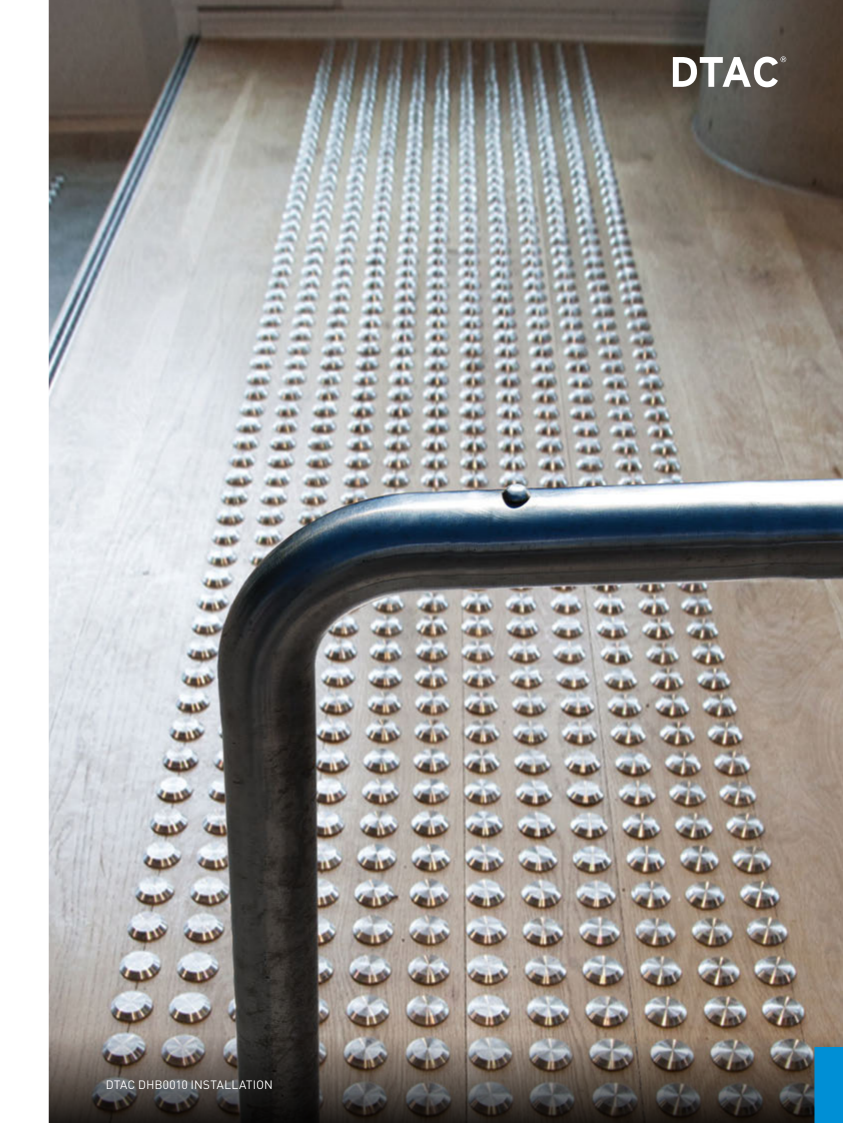
# **DTAC**<sup>®</sup>

# HANDRAIL TACTILE **INDICATORS**

DTAC Handrail Tactile Indicators (HRTI's) are used when handrails are not continuous and/or no tactile ground surface indicators are required.

Handrail Tactile Indicators assist the visually impaired to safely negotiate stairs by indicating where a handrail and stairway ends and also help to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

Handrail buttons should be designed and installed to comply with AS/NZS 1428.4.1 and with the NCC Section D4D9.



# STAINLESS STEEL





# **STAINLESS** STEEL

Manufactured in 316 marine grade stainless steel, the DTAC Handrail Tactile Indicator button has been designed to meet the requirements of AS/NZS 1428.4.1.



# **HANDRAIL BUTTON** TACTILE INDICATOR (STAINLESS STEEL)

PRODUCT CODE:

DHB0010

# **SUITABLE FOR SUBSTRATES**

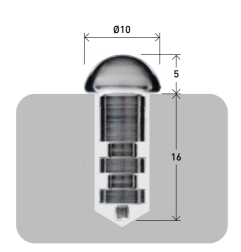
Masonry, timber, metals

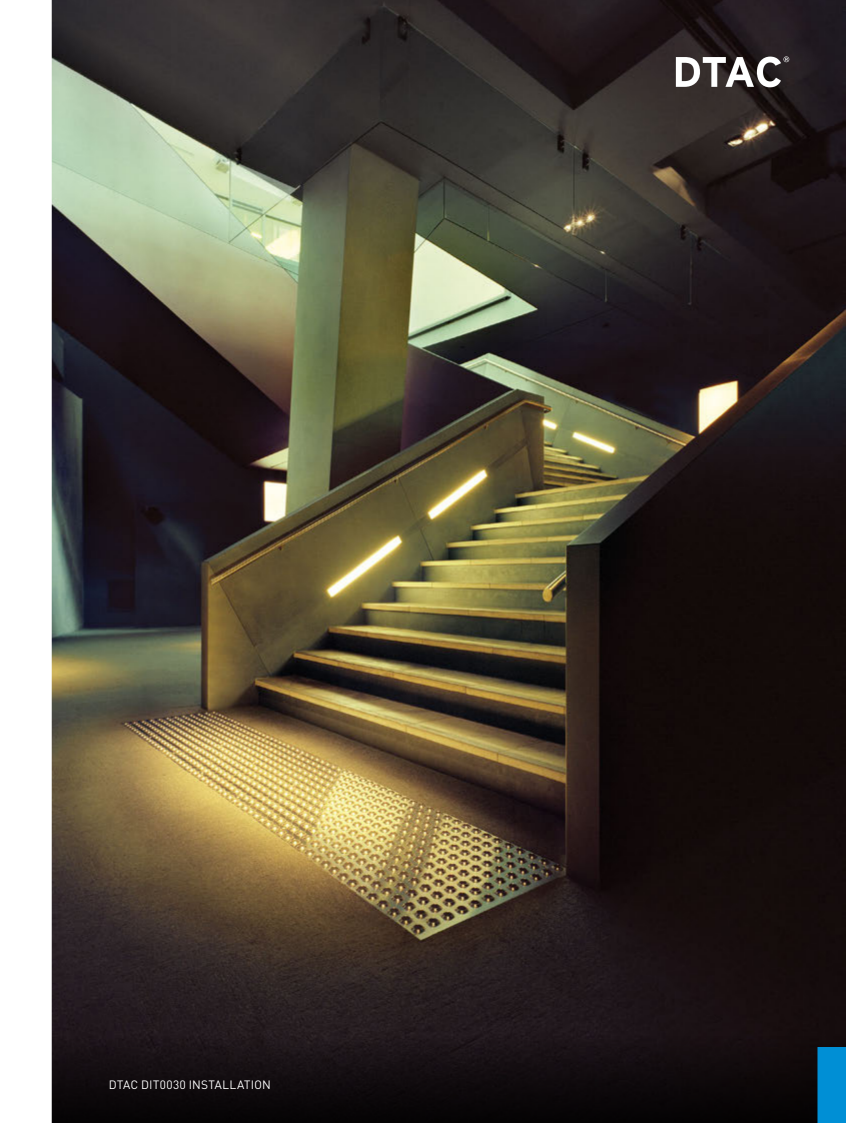
# **FIXING**

Drill and glue

# LOCATION

Indoor or outdoor



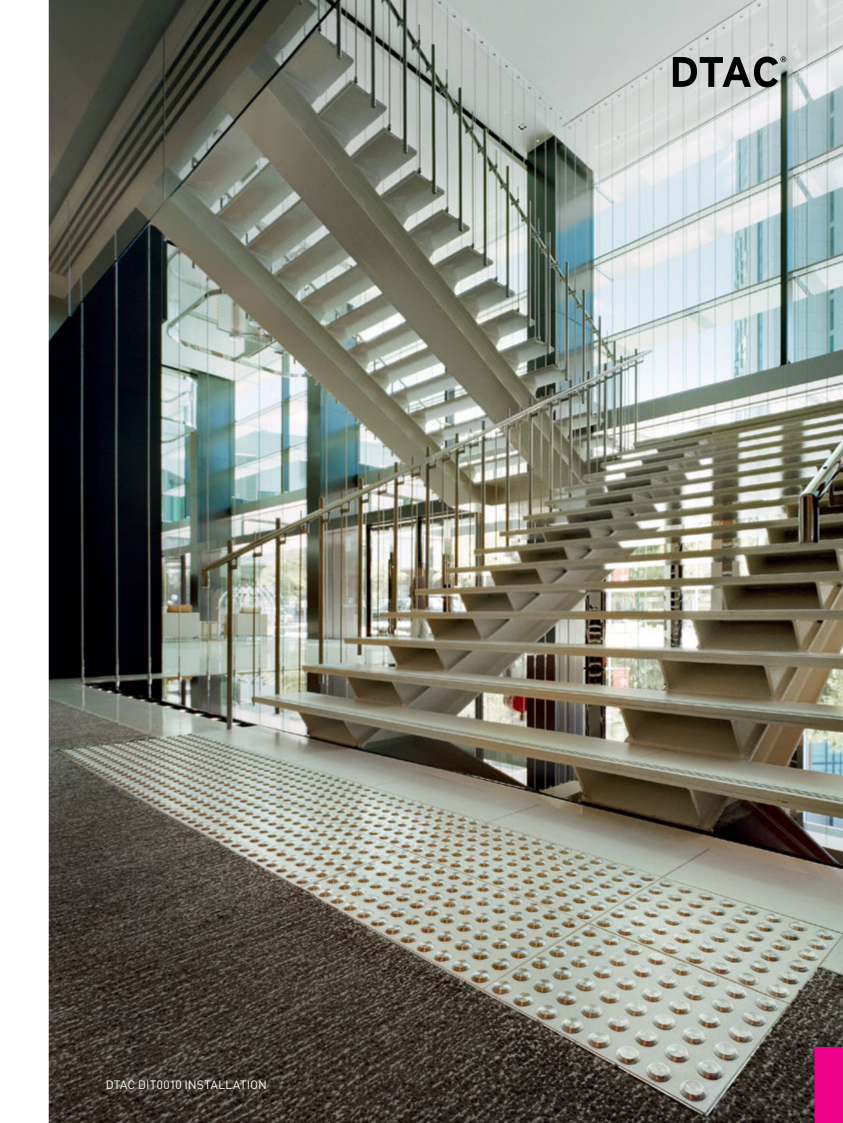


# **DTAC**<sup>®</sup>

# CONSUMABLES

DTAC's range of consumables aids in the preparation and installation of various DTAC Products.

- Manufactured from premium quality materials
- Simple to use
- Specifically designed to work alongside DTAC Products.



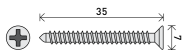
# **CONSUMABLES**

# **DTAC**<sup>®</sup>

# **CONSUMABLES**

# **DTAC**®





# **GREY SCREW BAG KIT**

PRODUCT CODE:

DESB01

14 x grey 304 stainless steel screws used for screw-fixing DTAC Stair Nosing.



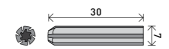
# BLACK SCREW BAG KIT

PRODUCT CODE:

DESB02

14 x black 304 stainless steel screws used for screw-fixing DTAC Stair Nosing.





# **PLUG KIT**

PRODUCT CODE:

DESB03

14 x plugs used with DTAC Stair Edging Screw Bag Kits.



3M - GREEN MASKING

Green masking tape 36mm wide

out templates for DTAC Flat Back

x 55m long for use with setting

**TAPE 36MM X 55M** 

**PRODUCT CODE:** 

Warning Tactiles.



# 3M – GREEN MASKING TAPE 12MM X 55M

DTC0050 PRODUCT CODE:

DTC0060

Green masking tape 12mm wide x 55m long for use with setting out templates for DTAC Flat Back Warning Tactiles.



# 3M - ADHESIVE CLEANER SOLVENT SPRAY 700 (350G)

PRODUCT CODE:

DTC0090

Adhesive Cleaner & Solvent is used for cleaning substrates prior to adhesive fixing DTAC Stair Nosing, Edging and Flat Back Warning Tactiles.



# 3M - EPX APPLICATOR

PRODUCT CODE:

DTC0100

Applicator Gun used in conjunction with 3M Scotch-Weld Adhesive for installing DTAC Flat Back Warning Tactiles.

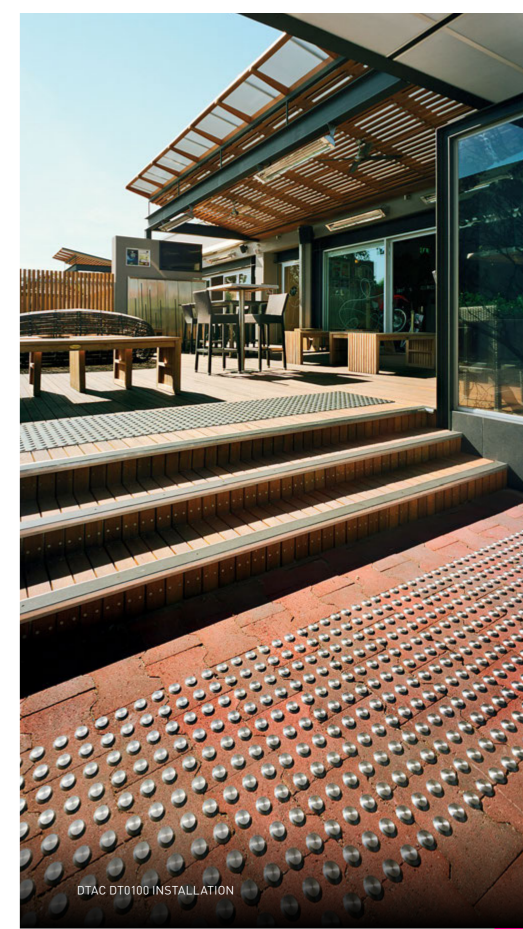


# LOCTITE 263 HIGH STRENGTH THREADLOCKER (50ML BOTTLE)

PRODUCT CODE:

DTC0440

Carpet Tactile Thread adhesive used for adhering DTAC Carpet Tactile Systems to Carpet Plates.



88 | CONSUMABLES PEMKO® © DTAC Pty Ltd 2024 dtac.com.au PEMKO® CONSUMABLES | 89

# **CONSUMABLES**

# **DTAC**<sup>®</sup>

# **CONSUMABLES**

# **DTAC**



DTAC DT0100 INSTALLATION



**SCOTCH-WELD** 

CARTRIDGE)

**PRODUCT CODE:** 



3M - 8407NZ GRAY

**ADHESIVE (45ML** 

DTC0420

PRODUCT CODE:

EPXMN45

DTC0430

Mixing nozzle used in conjunction with 3M Scotch-Weld Adhesive for installing DTAC Flat Back Warning Tactiles.

3M - MIXING NOZZLE -



Flat Back Warning Tactile Adhesive

used in conjunction with 3M EPX

Flat Back Warning Tactiles.

Applicator Gun for installing DTAC



**PRODUCT CODE:** 

DTC0040

Stair Edging Adhesive is used for fixing DTAC Stair Nosing & Edging, Integrated Stainless Steel Plates and Carpet System Plates.



SIMSON ISR 70-05 ANCHOR FIX (600ML SAUSAGE)

**PRODUCT CODE:** 

DTC0045

Stair Edging Adhesive is used for fixing DTAC Stair Nosing & Edging, Integrated Stainless Steel Plates and Carpet System Plates.

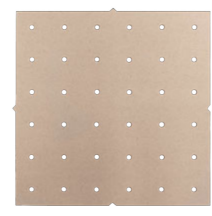


# **CARPET TACTILE** SYSTEM FASTENING T<sub>0</sub>0L

**PRODUCT CODE:** 

DTC0300

Used in conjunction with an electric drill to tighten tactiles installed on carpet.



# CARDBOARD TEMPLATE 300x300mm (ROUND HOLES)

PRODUCT CODE:

**DTEM0030** 

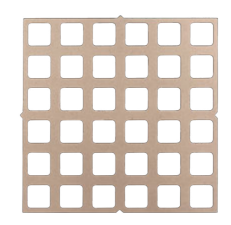
DTAC round hole cardboard templates are used in conjunction with DTAC Spiked Warning Tactiles which are pressure fitted into the substrate. Used when marking out locations for installation. Not suitable for drilled Carpet Tactiles.



# **ALUMINIUM CAULKING GUN**

PRODUCT CODE:

Aluminium Caulking Gun used for applying adhesive cartridges and sausages. Includes 2 nozzles.



CARDBOARD TEMPLATE 300x300MM (SQUARE HOLES)

**PRODUCT CODE:** 

**DTEM0040** 

DTAC square hole cardboard templates are used in conjunction with DTAC Flat Back Warning Tactiles which are adhered onto the substrate. Used when marking out locations for installation.



# **CARPET HOLE PUNCHING TOOL**

PRODUCT CODE:

DTC0270

DTC0460

Used in conjunction with an electric drill to punch holes in carpet to install carpet tactiles.

90 | CONSUMABLES PEMK0® © DTAC Pty Ltd 2024 dtac.com.au PEMK0® CONSUMABLES | 91

# **DTAC**<sup>®</sup>

CONSUMABLES

# **DTAC**®



DTAC ALUMINIUM TEMPLATE FOR WARNING TACTILES (600x900mm)

PRODUCT CODE: DTEM0110

Simplifies the installation of DTAC Warning Tactiles.

2 Connector Plates and 4 Fixings included.



DTAC STEEL TEMPLATE FOR WARNING TACTILES (300x600mm)

PRODUCT CODE:

DTEM0200

Simplifies the installation of DTAC Warning Tactiles.



DTAC ALUMINIUM TEMPLATE FOR DIRECTIONAL TACTILES (600x600mm)

PRODUCT CODE:

Simplifies the installation of DTAC Directional Tactiles.

DTEM0100

2 Connector Plates and 4 Fixings included.



DTAC ALUMINIUM
TEMPLATE CONNECTOR
PLATES AND FIXINGS

PRODUCT CODE:

DE: DTEM0120

Connects 2 Aluminium Templates to each other.

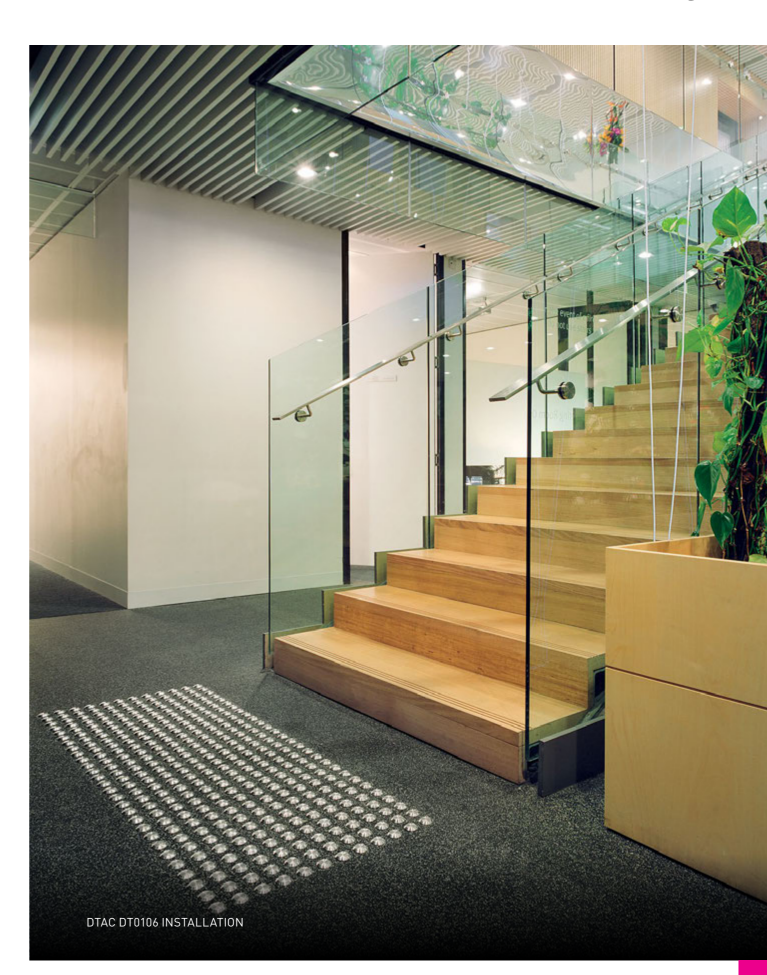


DTAC STEEL TEMPLATE FOR DIRECTIONAL TACTILES (300x600mm)

PRODUCT CODE:

DTEM0210

Simplifies the installation of DTAC Spiked Directional Tactiles.



92 | CONSUMABLES | PEMKO® CONSUMABLES | 93

INDEX DTAC®

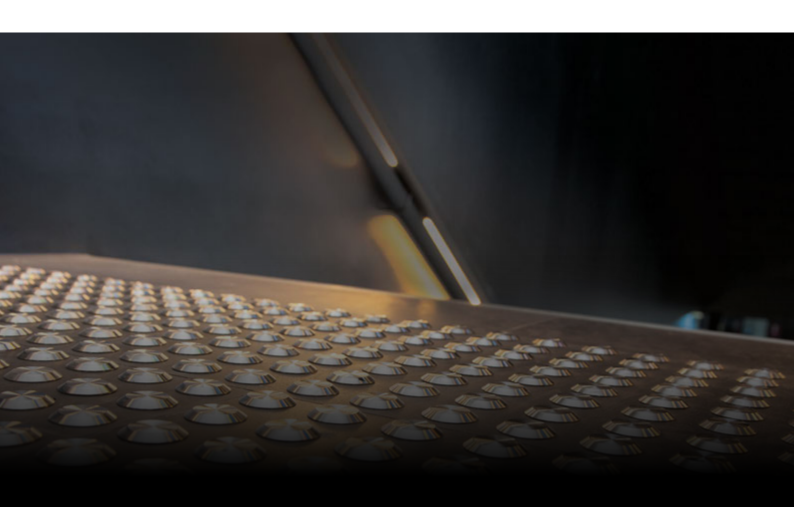
DCS0010	63
DCS0020	
DE0100B	
DE0100C	
DE0100G	
DE0101G	
DE0102G	
DE0110B	
DE0110C	
DE0110G	
DE0200B	
DE0200C	
DE0210B	
DE0210C	
DE0300B	
DE0300C	
DE0310B	
DE0310C	50
DE0400B	
DE0400C	
DE0410B	
DE0410C	.51
DE0500B	52
DE0510B	52
DE0510C	52
DE0630B	55
DE0630C	55
DE0630G	
DE0670C	
DE0680B	
DE0680C	
DE0690B	
DE0690C	
DE0700B	
DE0700BMF	54
DE0700BMF DE0700C	54 54
DE0700BMF DE0700C DE0700CY	54 54 54
DE0700BMFDE0700CDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CYDE0700CY	54 54 54 54
DE0700BMFDE0700CDE0700CYDE0700WDE0780BDE0780B	54 54 54 54 56
DE0700BMFDE0700CDE0700CYDE0700WDE0780BDEF0010BDEF0010B	54 54 54 54 56 58
DE0700BMF	54 54 54 54 56 58
DE0700BMF	54 54 54 54 56 58 58
DE0700BMF	54 54 54 54 56 58 58 78
DE0700BMF	54 54 54 54 56 58 58 78 79 80
DE0700BMF	54 54 54 56 58 58 78 79 80 81
DE0700BMF	54 54 54 54 56 58 78 79 80 81 78
DE0700BMF	54 54 54 56 58 58 78 79 80 81 78 79 88
DE0700BMF	54 54 54 55 58 58 79 80 81 78 79 88 88
DE0700BMF	54 54 54 55 58 58 79 80 81 78 79 88 88 88
DE0700BMF	54 54 54 54 56 58 78 79 80 81 78 79 88 88 88 88
DE0700BMF	54 54 54 54 56 58 78 79 80 81 78 79 88 88 88 56 56
DE0700BMF	54 54 54 54 56 58 78 79 80 81 78 79 88 88 88 56 56 59
DE0700BMF	54 54 54 54 56 58 78 79 80 81 78 79 88 88 88 56 56 59 84
DE0700BMF	54 54 54 55 58 58 78 79 80 81 79 88 88 88 88 56 56 59 84 41
DE0700BMF	54 54 54 55 58 58 78 79 80 81 79 88 88 88 88 56 56 59 84 41
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 85 56 56 59 84 41 41
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 85 56 56 59 84 41 41 42
DE0700BMF	54 54 54 55 58 58 78 79 80 81 78 88 88 88 56 56 59 84 41 41 42 43
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 56 56 59 84 41 41 42 43 43
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 56 56 59 84 41 41 42 43 43 43
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 56 56 59 84 41 41 42 43 43 43 24
DE0700BMF	54 54 54 55 58 58 79 80 81 79 88 88 88 56 56 59 84 41 41 42 43 43 43 43 24 24
DE0700BMF	54 54 54 55 58 58 79 80 81 78 79 88 88 88 56 56 59 84 41 41 42 43 43 43 43 24 24 26
DE0700BMF	54 54 54 55 58 58 79 80 81 78 79 88 88 88 56 56 59 84 41 41 42 43 43 43 43 24 26 26
DE0700BMF	54 54 54 55 58 58 78 79 80 81 78 79 88 88 88 56 56 59 84 41 41 42 43 43 43 24 26 25
DE0700BMF	54 54 54 55 58 58 79 80 81 78 79 88 88 88 56 59 84 41 41 42 43 43 43 24 26 25 25

DIT011029
DP004168
DP004268
DP004368
DP013168
DP013268
DP013368
DP019168
DP019268
DP019368
DP027169
DP027269
DP027369
DP028169
DP028269
DP028369
DP029169
DP029269
DP029369
DP066170
DP066270
DP066370
DP0771 70
DP0771BK70
DP077270
DP0772BK70
DP0773
DP0773BK
DP0821 71
DP082271
DP082371
DP095171
DP0951BK71
DP0952 71
DP0952BK71
DP095371
DP0953BK71
DP096172
DP0962
DP096372
DP098172
DP098272
DP098372
DP112173
DP112273
DP112373
DP115173
DP1151BK73
DP115273
DP1152BK
DP115373
DP1153BK73
DP116174
DP1161BK74
DP116274
DP1162BK74
DP116374
DP1163BK
DP137174
DP137274
DP137374
DP1381
DP1382
DP138375
DP151175
DP1511BK
DP151275
DP1512BK75
DP151375

DP1513BK75
DT01008
DT01018
DT010362
DT0106
DT011010
DT011110
DT0113
DT0116
DT0120
DT0123
DT0125
DT013011
DT020012
DT0200W
DT0200Y14
DT020112
DT0201W
DT021013
DT021113
DT021216
DT021316
DT030117
DT030665
DT031018
DT031118
DT031217
DT0600B19
DT0600LG19
DT0600W21
DT0600Y
DTC004090
DTC004590
DTC005088
DTC006088
DTC0090
DTC027091
DTC0300
DTC042090
DTC043090
DTC044089
DTC046091
DTEM003091
DTEM004091
DTEM0100 92
DTEM011092
DTEM0120 92
DTEM020092
DTEM021092
DWU001030
DWU001130
DWU001231
DWU001431
DWU020133
DWU0202
DWU0203
DWU0204
DWU0206
DWU0207
DWU0208
DWU020935
DWU021036
DWU021136
DWU021237
DWU021337
DWU021437

PEMKO® is a registered trademark of Raven Products Pty Ltd
DTAC® is a member of the Raven Group of companies
© DTAC Ptv Ltd 2024







DTAC PTY LTD

ABN 41 093 070 127 ACN 093 070 127



DTAC PROJECT MANAGEMENT PTY LTD

ABN 88 099 729 003 ACN 009 972 9003



**CONTACT DETAILS** 

T: 1300 793 478 E: sales@dtac.com.au dtac.com.au



**POSTAL ADDRESS** 

PO BOX 5059 South Melbourne VIC Australia 3205



**OFFICE ADDRESS** 

4/11-12 Phillip Court Port Melbourne VIC Australia 3207